OF HOT GAS DECONTAMINATION FOR EXPLOSIVES

at

HAWTHORNE ARMY DEPOT

Hawthorne Nevada 89415-0015

VOLUME IV OF IV

FINAL

Prepared for
U.S. ARMY ENVIRONMENTAL CENTER
Aberdeen Proving Ground, Maryland 21010-5401

Prepared by
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ABERDEEN PROVING GROUND, MARYLAND 21010-5422



REPLY TO ATTENTION OF

MCHB-ME-AP (1mm)

27 January 1995

MEMORANDUM FOR Commander, U.S. Army Material Command, ATTN: AMCEN-A, 5001 Eisenhower Avenue, Alexandria, VA 22333-0001

SUBJECT: Final Report, Hot Gas Decontamination System Compliance Test, Air Pollution Emission Assessment No. 42-21-MX61-95, Hawthorne Army Ammunition Plant, Hawthorne, Nevada, 17-29 October 1994.

Two copies of final report with Executive Summary are enclosed.

FOR THE COMMANDER:

Encl

-DAVID L. DAUGHDRÆLL

Program Manager

Air Pollution Source Management

CF (w/encl): HQDA (DAIM-ED)

USACPW, ATTN: CECPW-ES

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CDR, HWAAP, ATTN: SMCHW-OR (3 Cy)

CDR, MAMC, ATTN: PVNTMED SVC (2 cy)

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U.S. Army Center for Health Promotion and Preventive Medicine (Provisional)



FINAL REPORT
AIR POLLUTION EMISSION ASSESSMENT NO. 42-21-MX61-95
HOT GAS DECONTAMINATION SYSTEM COMPLIANCE TEST
HAWTHORNE ARMY AMMUNITION PLANT
HAWTHORNE, NEVADA
17-29 OCTOBER 1994

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The U.S. Army Center for Health Promotion and Preventive Medicine (USACHPPM) lineage can be traced back over fifty years to the Army Industrial Hygiene Laboratory. That organization was established at the beginning of World War II and was under the direct jurisdiction of The Army Surgeon General. It was originally located at the Johns Hopkins School of Hygiene and Public Health, with a staff of three and an annual budget not to exceed three thousand dollars. Its mission was to conduct occupational health surveys of Army operated industrial plants, arsenals, and depots. These surveys were aimed at identifying and eliminating occupational health hazards within the Department of Defense's (DOD) industrial production base and proved to be beneficial to the Nation's war effort.

Most recently, it has been nationally and internationally known as the U.S. Army Environmental Hygiene Agency or AEHA. Its mission, by this time, had been expanded to support the worldwide preventive medicine programs of the Army, DOD and other Federal Agencies through consultations/supportive services, investigations and training.

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The organization's quest has always been one of excellence and continuous quality improvement; and today its vision, to be the nationally recognized Center for Health Promotion and Preventive Medicine, is clearer than ever. To achieve that end, it holds ever fast to its values which are steeped in its rich heritage:

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- Excellence is the standard
- Customer satisfaction is the focus
- Its people are the most valued resource
- Continuous quality improvement is its pathway

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DEPARTMENT OF THE ARMY U.S. ARMY CENTER FOR HEALTH PROMOTION AND PREVENTIVE MEDICINE (PROVISIONAL) ABERDEEN PROVING GROUND, MARYLAND 21010-5422



REPLY TO

EXECUTIVE SUMMARY FINAL REPORT

AIR POLLUTION EMISSION ASSESSMENT NO. 42-21-MX61-95
HOT GAS DECONTAMINATION SYSTEM COMPLIANCE TEST
HAWTHORNE ARMY AMMUNITION PLANT
HAWTHORNE, NEVADA
17-29 OCTOBER 1994

- 1. PURPOSE. The purpose of this assessment was to determine air pollution emissions from the hot gas decontamination system, as tested. The results will be used by the State of Nevada Bureau of Air Quality to set operational and emissions limits.
- 2. CONCLUSIONS. Stack emissions data from the HGD system have been determined for total particulate matter, which includes particulate matter less than 10 microns in diameter, and certain air toxics. Testing for air toxics included carbon monoxide, nitrogen oxides, sulfur dioxide, total hydrocarbons, and the following metals; antimony, arsenic, barium, beryllium, cadmium, chromium, nickel, lead, silver, and thallium.
- 3. RECOMMENDATIONS. Provide a copy of this report to the State of Nevada Bureau of Air Quality.

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MCHB-ME-AP

FINAL REPORT AIR POLLUTION EMISSION ASSESSMENT NO. 42-21-MX61-95 HOT GAS DECONTAMINATION SYSTEM COMPLIANCE TEST HAWTHORNE ARMY AMMUNITION PLANT HAWTHORNE, NEVADA 17-29 OCTOBER 1994

- 1. REFERENCES. See Appendix A for a listing of references.
- 2. AUTHORITY. AEHA Form 250-R, USAEC, 9 June 1993.
- 3. PURPOSE. The purpose of this assessment was to determine emissions from the hot gas decontaminations (HGD) system, as tested. The results will be used by the State of Nevada Bureau of Air Quality to set operational and emissions limits.

4. GENERAL.

a. <u>Background</u>. The U.S. Army Environmental Center (USAEC) is investigating technologies to effectively treat explosives—contaminated components. Pilot studies have shown that decontamination of structural components is possible using a heated gas to thermally decompose or volatilize explosives with subsequent incineration in a thermal oxidizer (references 3 and 4). The pilot study conducted at HWAAP from 10 July to 21 September 1989 concluded that the HGD system is effective for treating items contaminated with TNT and ammonium picrate (reference 4). A second pilot study, from 20 June to 31 October 1994, was conducted to determine if the HGD system would successfully decontaminate items contaminated with explosives; COMP A-3, COMP B, HBX, H-6, RDX, TNT, and Yellow D (reference 5). Stack gas testing was conducted during 17-29 October to support HWAAP permitting requirements.

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b. Operating Requirements.

- (1) Batch Feed Rate. The HGD chamber was to be loaded between 90% and 100% (22.5 tons and 25 tons, respectively) of capacity with explosive-contaminated items for this assessment. The HGD system runs as a batch process, such that one configuration of contaminated items is loaded, brought up to temperature, decontaminated, cooled and removed, and then repeated with another configuration of items.
- Test Item. Sampling was conducted to determine the (2) stack emissions of the HGD system when decontaminating 175mm projectiles contaminated with COMP B. The 175mm projectiles are considered the worst-case items to be tested in the HGD system based on the decomposition temperature of the TNT fraction, and the potential for elevated CO, NO, and THC emissions. The COMP B 60-40 mixture of RDX and TNT, respectively, is the highest formulation of both compounds. The TNT has the highest explosion temperature, 1058°F, of the proposed explosives to be decontaminated (reference 6). TNT has the highest carbon content among all explosives and theoretically requires the longest residence time in the thermal oxidizer for complete combustion. Based on this criteria, TNT was determined to have the greatest potential to generate maximum THC and CO emissions. fraction has the highest nitrogen content for the explosives of concern, therefore, potentially causing elevated NO, emissions during operations.
- c. <u>Emission Standards</u>. Stack sampling was conducted during the operation of the HGD system to assess air pollutant emissions. The State of Nevada Bureau of Air Quality required testing for particulate matter less than 10 microns in diameter (PM₁₀), and certain air toxics. Testing for air toxics included carbon monoxide (CO), nitrogen oxides (NO_x), sulfur dioxide (SO₂), total hydrocarbons (THC), and the following metals; antimony (Sb), arsenic (As), barium (Ba), beryllium (Be), cadmium (Cd), chromium (Cr), nickel (Ni), lead (Pb), silver (Ag), and thallium (Tl) (reference 7). Table 1 summarizes the U.S. Environmental Protection Agency (EPA) approved reference methods, equipment, and procedures used in this assessment (reference 8).

d. Sampling Location.

(ID) refractory-lined stack that also serves as the thermal oxidizer. Two 6-inch ID ports, located at right angles to each other, are located 111-inches (2.1 duct diameters) upstream and

TABLE 1. SAMPLING METHODS SUMMARY

POLLUTANT	SAMPLING METHOD
PM ₁₀	Method 202* / RM 5†
Metals	Multiple Metals Method‡
со	RM 10†
NOx	RM 7E†
SO ₂	RM 6C†
THC	RM 25A†
* Reference 9 † Reference 8 ‡ Reference 10	

129-inches (2.4 duct diameters) downstream from the nearest flow disturbances (the wind dam and the thermal oxidizer burners, respectively). The number of traverse points required per the EPA reference method 1 (RM 1) of reference 7 is 24. The traverse point locations within the stack are shown in Appendix B. A preliminary velocity traverse and cyclonic flow check was performed and the flow was proven to be acceptable. Velocity and cyclonic flow data can be found in Appendix B.

- (2) A 1/4-inch stainless steel line was inserted 45 degrees from and 19 inches above the 6-inch sampling ports to remove a sample stream of gas to be analyzed by the THC, NO_x , CO, and SO_2 continuous emission monitor system (CEMS).
- e. Sampling Time Summary. Testing was conducted during four batch process runs of the HGD system, test series 31 through 34. The PM_{10} sampling train was operated within the first 10 hours of operation and conincided with the time when propellent was flashing off of the 175mm projectiles. The metals sampling train was operated during the last 6 hours of treatment so that sampling wasconducted when the metal was at its maximum temperature in the chamber. The CEMS was operated during each test run, twice during each batch process.

- f. Sampling Equipment and Procedures. A description of the metals and PM_{10} sampling apparatus and procedures can be found in Appendix C.
- g. Sample Recovery and Analysis. A description of the retals and PM_{10} sample recovery and analysis procedures can be found in Appendix D.
- h. <u>Calibration Procedures</u>. A summary of calibration procedures and calibration data for the sampling train and the ORSAT analyzer can be found in Appendix E.
- i. Continuous Emission Monitoring. A description of the THC, NO_{1} , CO, and SO_{2} monitors can be found in Appendix F.

j. Nonstandard Events.

- (1) Process Feed Rate. For all test runs the actual configuration was a total weight of 26.7 tons which was above the specified 25 tons initially specified (reference 11).
- (2) PM_{10} Train Sampling Duration. The PM_{10} train sampling duration was reduced to 2 hours to decrease the potential of equipment failure in the high temperature stack. This also ensured that sampling was conducted during the period that propellent was flashing off projectiles to lessen the likelihood of sample dilution.
- (3) Metals Train Sampling Duration. The metals train sampling duration was increased to 72 minutes to ensure that a minimum sample volume of 30 cubic feet could be drawn from the stack.
- (4) Water-Cooled Probe. The water-cooled probe had developed a hole at the thermocouple weld during testing conducted on 19 Ocotober 1994. Steam was being generated in the probe as it began to heat. The test was postponed for safety concerns until the next morning when a new probe assembly could be configured.
- (5) Run 1. The method 202 train failed the intermediate leak check. An additional batch process was scheduled so that particulate sampling could be conducted during the period when propellent was flashing off the projectiles. Data from the CEMS, however, is still considered valid. The average stack gas flow rate from the remaining runs was used to estimate emission rates from the CEMS data.

- (6) THC Monitor. The THC monitor had a flame failure during the majority of run 3 therefore no data could be generated. Although the monitor calibrated withhin the requirments, the avg THC reading during run 4 was below zero, thus the data is not reported.
- (7) NO_x Monitor. Data from run 4 is not reported because the monitor could not show linearity during the post calibration. Data from runs 6 and 7 was not reported because there was no midrange calibration gas remaining to check the linearity of the NO_x monitor.
- (8) CO Monitor. The CO emission data for runs 1, 2, 3 and 5 is not reported because the monitor did not show linearity during the pre or post calibrations.
- (9) SO_2 Monitor. The SO_2 emission data for run 5 was not reported because the monitor could not show linearity during the post calibration. During run 7, moisture built up in the sample line before the SO_2 monitor and caused SO_2 to be removed from the sample gas, thus, the SO_2 monitor data from run 7 was not reported.
- (10) PM_{10} Sample Analysis. During the analysis of the back half water fraction of the PM_{10} train, the samples were inadvertently discarded. Therefore, no final weights are recorded for the inorganic condensible particulate matter (CPM), method 202 back half, portion of the PM_{10} train.
- k. Nomenclature and Equations. The nomenclature and equations used for this assessment are found in Appendix G.
- 1. <u>Assessment Personnel</u>. Personnel that were in involved in the assessment are listed in Appendix H.

5. FINDINGS AND DISCUSSION

- a. <u>Sampling Train Data Summary</u>. Field data sheets, isokinetic computation sheets, and detailed summaries of all sampling train runs are provided in Appendix I.
- b. <u>Process Operation Data Summary</u>. The charge load rate for each test run was 26.7 tons which was above the 25 ton limit preestablished in the test protocol. A summary of the average process operation data is given in Table 2 for each batch process tested (reference 12). Graphs showing the heatup of certain projectiles in the HGD chamber can be found in Appendix J for each batch process

!ABLE 2. PROCESS WASTE FEED AND AVERAGE OPERATING CONDITIONS

	TEST*	TEST	TEST	TEST
	SERIES 31	SERIES 32	SERIES 33	SERIES 34
ates	20-21 Oct	23-24 Oct	26-27 Oct	29-30 Oct
EED DATA				
verage Batch Feed				400
175mm COMP B Proj (No.)		480	480 115	480 115
(lb/ea)		115	27.6	27.6
(tons)	27.6	27.6	27.6	27.0
perational Data				
Total Batch Process				
Time (hr)	27.75	30.75	32	28.5
HGD Chamber Target Proce	SS			
Temp (°F)	550	550	550	550
Total Heatup Time To				
Process Temp (hr)	18.75	18.5	18	17.5
Treatment Time At Target				
Process Temp (hr)	6	6	6	6
Thermal Oxidizer Set				
Temp (°F)	1800	1800	1800	1800
Thermal Oxidizer +/-				
Limit (°F)	50	50	50	50
Average Thermal Oxidizer		1004	1005	1797
Temp (°F)	1798	1804	1805	1/9/
Thermal Oxidizer #2 Fuel				20.02
Oil Rate (gal/hr)	28.16	27.87	28.19	
(lbs/hr)	205.71	203.57	205.94	204.78
(MBTU/hr)	3.99	3.953	3.999	3.977
Average Stack				
Temp (°F)	1667	1781	1794	1768
Avg Stack				
Pressure (in Hg)	*	26.4	26.13	26.2
Avg Stack Gas				
Velocity (ft/sec)	*	21.61	19.38	21.05

^{*} Test Run 1 - PM₁₀ train failed intermediate leak check. † Batch feed rate exceeds previous limit of 25 tons.

(reference 13). Graphs of CEM data for exhaust gases exiting the HGD chamber can be found in Appendix K for each batch process (reference 13).

- c. Emission Performance. As required, a minimum of three valid runs of data were collected to assess PM_{10} , THC, NO_x , CO, SO_2 and metals emissions form the HGD system. A summary of the average emission rates for all valid test runs for the 175mm COMP B contaminated projectiles is provided in Table 3. A summary of the average emission rates for each run is provided in Tables 4 and 5.
- (1) PM_{10} Emissions. The average PM_{10} emission rate was found to be 1.238 tons/year (based on 8760 hours of operation/year). The emission rate of PM_{10} ranged from 0.605 to 1.592 tons/year. The water sample, method 202 back half portion, from the PM_{10} train was inadvertently discarded; therefore, the PM_{10} results do not include the inorganic fraction of CPM. Detailed PM_{10} sampling data can be found in Appendix L.
- (2) CEM Calibration Data. Calibration of the THC, NO_x , CO and SO_2 CEM's was done each day before and after each test run. Calibration was done using EPA protocol-1 gases. Monitor response had to be within the respective reference method requirements. Detailed CEM calibration data is provided in Appendix M.
- (3) THC Emissions. The average THC emission rate was found to be 0.023 ton/year (based on 8760 hours of operation/year). The emission rate of THC ranged from 0.008 to 0.048 tons/year. Detailed THC sampling data can be found in Appendix N.
- (4) NO, Emissions. The average NO, emission rate was found to be 16.31 tons/yr (based on 8760 hours of operation/year). The emission rate of NO, ranged from 8.58 to 22.04 tons/year. Detailed NO, sampling data can be found in Appendix O.
- (5) CO Emissions. The average CO emission rate was found to be 0.64 ton/year (based on 8760 hours of operation/year). The emission rate of CO ranged from 0.54 to 0.76 tons/year. Detailed CO sampling data can be found in Appendix P.
- (6) SO_2 Emissions. The average SO_2 emission rate was found to be 10.62 tons/yr (based on 8760 hours of operation/year). The emission rate of SO_2 ranged from 7.79 to 11.92 tons/year. Detailed SO_2 sampling data can be found in Appendix Q.

TABLE 3. SUMMARY OF HGD SYSTEM AVERAGE EMISSIONS

FEED DATA Batch Feed per Test 175mm COMP B Proj (No.) (lb/ea)	480 115 27.6
175mm COMP B Proj (No.) (lb/ea)	115
(lb/ea)	115
(tons)*	
EMISSION DATA	
Avg PM ₁₀ Emission†	
Rate (lb/hr)	0.283
(tons/yr)	1.238
Avg THC Emission	0.005
Rate (lb/hr)	0.003
(tons/yr)	0.023
Avg NO, Emission	
Rate (lb/hr)	3.72
(tons/yr)	16.31
Avg CO Emission	0.45
Rate (lb/hr)	0.15 0.64
(tons/yr)	0.04
Avg SO ₂ Emission	2.43
Rate (lb/hr)	10.62
(tons/yr)	10.62
Avg Metals Emission	
Rate (g/hr)	0.00494
Ag As	0.00350
Ba	0.02994
Be	0.00031
Cd	0.02829
Cr	0.14378
Ni	0.22324
Pb	0.06069 0.00119
Sb	0.00063
Se Tl	0.00043

^{*} Batch feed rate exceeds previous limit of 25 tons.
† Water fraction inadvertently discarded during inorganic CPM analysis.

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ABLE 4. SUMMARY OF HGD SYSTEM AVERAGE EMISSION DURING EACH METALS TEST

DATE		RUN 2 10/21/94	RUN 4 10/24/94	RUN 6 10/27/94
FEED DATA				;
Average Batch Feed 175mm COMP B Proj	(No.) (1b/ea) (tons)*	480 115 27.6	480 115 27.6	480 115 27.6
EMISSION DATA				
Avg THC Emission Rate (lb/hr) (tons/yr)		0.002	†	0.009 0.040
Avg NO _x Emission Rate (lb/hr) (tons/yr)		1.96 8.58	† †	† †
Avg CO Emission Rate (lb/hr) (tons/yr)		†	0.12 0.54	0.14 0.63
Avg SO ₂ Emission Rate (lb/hr) (tons/yr)		2.52 11.05	2.40 10.52	1.78 7.79
Avg Metals Emission Rate (g/hr) Ag As Ba Be Cd Cr Ni Pb Sb Se		0.00146 0.00772 0.03398 0.00036 0.05378 0.04243 0.04441 0.07737 0.00229 0.00071	0.00062 0.00192 0.03972 0.00030 0.02240 0.24067 0.42284 0.07593 0.00090 0.00060	0.01272 0.00085 0.01611 0.00029 0.00869 0.14823 0.20247 0.02878 0.00038 0.00057

^{*} Batch feed rate exceeds previous limit of 25 tons. † Monitor not within calibration requirements.

TABLE 5. SUMMARY OF HGD SYSTEM AVERAGE EMISSIONS DURING EACH PM10 TEST

DATE	RUN 1* 10/20/94	RUN 3 10/23/94	RUN 5 10/26/94	RUN 7 10/29/94
FEED DATA				
Average Batch Feed 175mm COMP B Proj (No.) (lb/ea) (tons)†		480 115 27.6	480 115 27.6	480 115 27.6
EMISSION DATA				
PM ₁₀ Emission Rate‡ (lb/hr) (tons/yr	* *	0.346 1.517	0.138 0.605	0.363 1.592
Avg THC Emission Rate (lb/hr) (tons/yr)	0.001 0.002	*	0.011 0.048	0.004 0.018
Avg NO, Emission Rate (lb/hr) (tons/yr)	3.63 15.91	4.27 18.72	5.03 22.04	•
Avg CO Emission Rate (lb/hr) (tons/yr)	•	•	•	0.17 0.76
Avg SO ₂ Emission Rate (lb/hr) (tons/yr)	2.70 11.84	2.72 11.92	* *	•

PM₁₀ train failed intermediate leak check.

Batch feed rate exceeds previous limit of 25 tons.

Monitor not within calibration requirements.

[#] Water fraction inadvertently discarded during inorganic CPM analysis.

⁽⁷⁾ CEMS Graphs. Graphs showing the concentrations of THC, NO, CO and SO, emitted during each test run can be found in Appendix R. The 1 minute average CEMS concentration response for THC, NO, CO, amd SO, for all test runs, can also be found in Appendix R.

⁽⁸⁾ Metals Emissions. Emissions for the 11 metals that were sampled for at the HGD system have been determined. The 11 metals sampled were picked for their health hazard characteristics based on the RCRA standards for hazardous waste incinerators (HWI's) (reference 14). Detailed metals sampling data can be found in Appendix S.

d. Sampling and Analysis Results.

- (1) Methods Summary. A summary of the sampling procedures used in this assessment is summarized in Table 1.
- (2) Stack Gas Data. A summary of stack gas data can be found in Appendix I.

e. Sampling/Analysis Ouality Assurance.

- (1) QA Objectives. Quality assurance objectives for the trains operated in this assessment are detailed in Appendix D.
- (2) Sampling Procedures. Quality assurance for emission sampling consisted primarily of performing necessary calibrations per references 15 and 16. In addition, stack sampling equipment was operated as per reference 17. EPA Protocol-1 gases were used to calibrate the CEMS. Appendix E contains a summary of calibration data.
- (3) Data Completeness. Data was collected to make a complete assessment of the THC, NO_x , CO, SO_2 , and metals emissions from the HGD system. The back half water condensible particulate matter portion of the PM_{10} train was inadvertently discarded. Therefore the PM_{10} data reflects the sum of the organic fraction of the CPM and the particulate collected in the method 5 portion of the PM_{10} train.

6. CONCLUSIONS.

- a. Air Toxics Emissions. As required, a minimum of three valid test runs were obtained for PM_{10} , THC, NO_x , CO, SO_2 , and metals to determine their respective emissions. The PM_{10} emissions were determined using the total front half particulate and the back half organic CPM. The water sample to determine the inorganic fraction of the CPM was inadvertently discarded during analysis, therefore the inorganic CPM was not included in the results.
- b. THC Emissions. THC emissions were monitored to reflect the efficiency of the thermal oxidizer. The concentration of the THC in the chamber exhaust duct before the thermal oxidizer spiked up to 100 ppm during test 31. But the thermal oxidizer THC concentration never went above 1.10 ppm during all valid THC sampled test runs. This illustrates that the thermal oxidizer is effectively treating the effluent leaving the HGD chamber by destroying the organics that were thermally removed from the projectiles.

- c. <u>Metals Emissions</u>. The metals emissions have not been compared to any standard since the HGD system metal emissions are not RCRA regulated.
- d. Operating Requirements. Normal operations during this testing exceeded the pre-established 25 tons as reflected in the test protocol. Operational data logs recorded during each batch process will be provided upon request if this data is required to set permit operating conditions.

7. RECOMMENDATIONS.

- a. Provide a copy of this report to the State of Nevada Bureau of Air Quality.
- b. Based on the results of testing, consider adjusting the limit of material loaded per batch process to reflect the 26.7 tons of COMP B projectiles treated during each test of the HGD system.
- 8. TECHNICAL ASSISTANCE. Requests for assistance should be directed through appropriate command channels of the requesting activity to the Commander, U.S. Center for Health Promotion and Preventive Medicine (PROV), ATTN: MCHB-ME-AS, Aberdeen Proving Ground, MD 21010-5422, with an information copy furnished to the Commander, U.S. Army Medical Command, ATTN: MCHO-CL-W, 2050 Worth Rd., Fort Sam Houston, TX 78234-6000.

JOHN T. LITYNKSI

Environmental Engineer

Air Pollution Source Management

Program

APPROVED:

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Air Pollution Source Management

APPENDIX A

REFERENCES

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- 17. Title 40, CFR, 1992 Rev, Part 60, Standards of Performance for New Stationary Sources.
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APPENDIX B

VELOCITY TRAVERSE AND CYCLONIC FLOW DATA

TRAVERSE POINT LOCATION FOR CIRCULAR STACKS

INSTALLATION: HWAAP

DATE: 10 - 18 -94

SAMPLING LOCATION: If GD 3 ystems

INSIDE OF FAR WALL TO OUTSIDE 64 1/2 OF NIPPLE (DISTANCE A):

INSIDE OF NEAR WALL TO OUTSIDE OUTSIDE OF NIPPLE (DISTANCE B):

STACK I.D. (A - B): 54"

NEAREST UPSTREAM DISTURBANCE: 129"

NEAREST DOWNSTREAM DISTURBANCE: ///

SCHEMATIC OF SAMPLING LOCATION

PITOT TUBE BLOCKAGE CORRECTION FACTOR:

3.24%

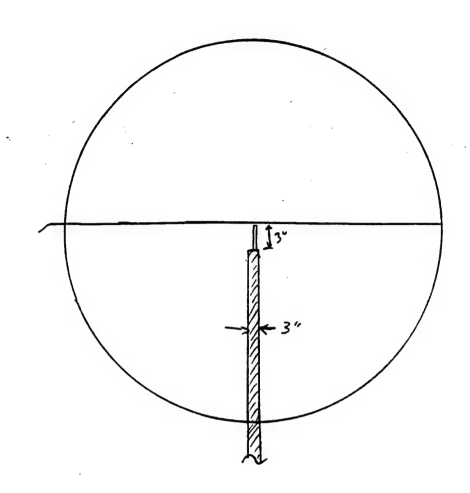
External Sheath and % Blockage > 3% K = 1.0197 - 0.0098 (% Blockage) = .9869

No External Sheath and % Blockage > 2% K = 1.0132 - 0.0101 (% Blockage)

% Blockage = (Stack Dia/2 - Nozzle Length)(Sheath Dia)/Stack Area X 100

Cp = 0.84 K Cp = 0.827 922 0.831

Traverse Point Number	Fraction of Stack ID	Stack ID	Traverse Point Location (To Nearest 1/8")	Distance B	Traverse Point Location From Outside Nipple
1	2.1	54"	1 1/4	10.	11 74
2	6.7	ì	3 5/8	1	13 5/1
3	8.11		63/8		163/8
4	(7.7)		91/2		19 1/2
5	25.0		13 Y2		231/2
6	35.6		19 1/4		29 1/4
7	84.4		343/4		44 3/4
Y	75.0		40 1/2		501/2
	82.3		44 3/8		54 3/8
10	88.2		47%		575/8
11	43.3		503k		60%
12	97.9	V	52%	1 1	62%



For Blockage =
$$[(struck d = /2 - nozzele | sayth)(sheath dim)/struck crowline)$$

= $[(54''/2 - 3'')(3'')/_{TF}(54)^2/4] \times 100$
= 3.1476

$$K = 1.0197 - (.0098)(3.14)$$

$$K = 39889$$

STACK GAS VELOCITY AND CYCLONIC FLOW DATA

INSTALLATION	DATE		
			10-18-94
SAMPLING LOCA	TION		CLOCK TIME
Hot Gas	Duntaminati.	n System	
OPERATOR	AMBIENT TEMP (°F)	BAROMERTRIC PRESSURE (in. Hg)	STATIC PRESSURE (in. H ₂ O)
	62		and and definitions on the second of the sec

MOLECULAR WEIGHT	EXHAUST STAC	CK ID (in.)	PITOT TUBE C,	
(lb/lb mole)	DIA OR SIDE 1	SIDE 2	,	
29,0	54"	54*	0.84	

TRAV POI NUM	NT	POSITION (in.)	STACK GAS VELOCITY HEAD § (in. H ₂ O) E	STACK TEMPERATURE (°F)	YAW ANGLE (degrees)
1	13	11 /4	.013	1718	11
2	14	13 5/8	:018	1779	10
3	15	163/	.018	1795	12
4	16	191/2	.025	1796	16
5	17	23 1/2	.040	1814	/3
6	18	29 14	.055	1821	11
7	19	4434	.045	1796	11
8	20	50 Yz	025	1782	08
9	21	543/2	.01	1770	97
10	22	575%	.013	1761	14
1(23	60%	.015	1752	13
12_	24	62 7/8	.015	1748	11
Aver	age		0.025	1778	11.4

APPENDIX C

SAMPLING EQUIPMENT AND PROCEDURES

APPENDIX C

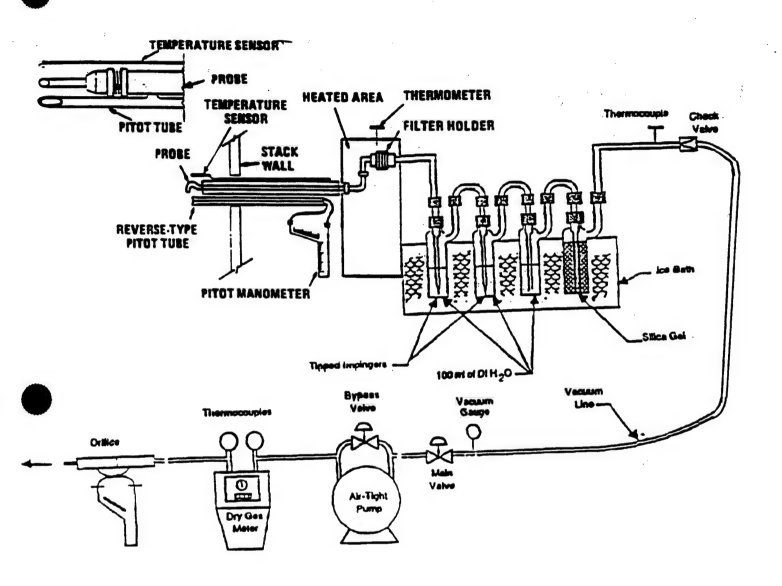
SAMPLING EQUIPMENT AND PROCEDURES

- 1. STACK SAMPLING. Due to the different types of emissions that were measured, two different trains and four different continuous emission monitors were used. PM₁₀ emissions were measured using the U.S. Environmental Protection Agency (EPA) approved method 202 with a reference method 5 front half assembly. Metals emission were measured using the EPA recommended mutiple metals train (MMe) (reference 9). A description of the CEMs is located in Appendix F.
- a. Particulate/PM₁₀ Train. The PM₁₀ and particulate matter was collected using a modified method 202 sampling train with the following exception. As per reference 9, an alternative method to directly measuring PM₁₀ (method 201) is to perform the front half of a reference method 5 and the back half of a method 202 train. The temperature exiting the HGD stack was in excess of 1600°F; therefore, an out of stack filter is required. All collected particulate matter was considered as PM₁₀. All collected particulate matter included the probe wash, filter catch, front half rinse, back half rinse (condensible organics), and the impingers' catch (condensible organics). The PM₁₀ train, as shown in Figure C-1, was configured as follows:

Quartz sampling nozzle
Quartz-lined, water-cooled sampling probe
Cyclone eliminator
4-inch filter with glass housing
90-degree glass elbow
Impinger No. 1 - Greenburg-Smith Design - 100 mL D/D H₂O
180-degree glass connector
Impinger No. 2 - Greenburg-Smith Design - 100 mL D/D H₂O
180-degree glass connector
Impinger No. 3 - 100 mL DI H₂O
180-degree glass connector
Impinger No. 4 - silica gel

b. <u>Metals Train</u>. Metals emission samples were collected using the multiple metals sampling train specified in reference 10. This train (MeM5), as shown in Figure C-2, was configured as follows:

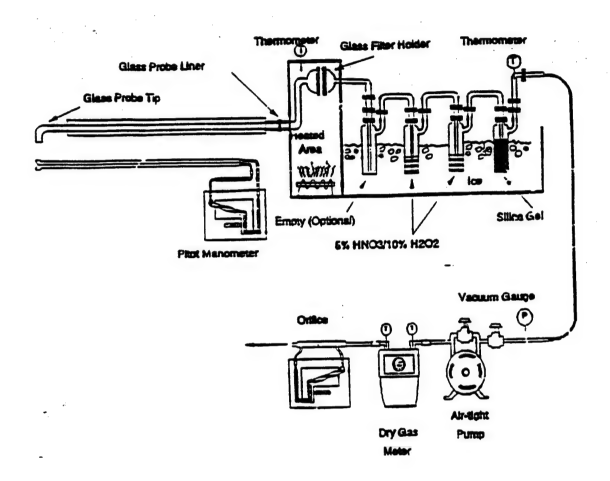
Quartz sampling nozzle
Quartz-lined, water-cooled sampling probe
Cyclone eliminator
4-inch filter with glass housing
90-degree glass elbow
Impinger No. 1 - dry
180-degree glass connector
Impinger No. 2 - 100 mL of 5% Nitric Acid (HNO3)
and 10% hydrogen peroxide (H2O2) solution
180-degree glass connector



Impinger Contents

Impinger 1 - 100 mL DD H_2O Impinger 2 - 100 mL DD H_2O Impinger 3 - 100 mL DD H_2O Impinger 4 - silica gel

FIGURE C-1. SCHEMATIC OF PM10 SAMPLING TRAIN (RM5 AND METHOD 202)



Impinger Contents

Impinger 1 - dry
Impinger 2 - 100 mL HNO₃/H₂O₂
Impinger 3 - 100 mL HNO₃/H₂O₂
Impinger 4 - silica gel

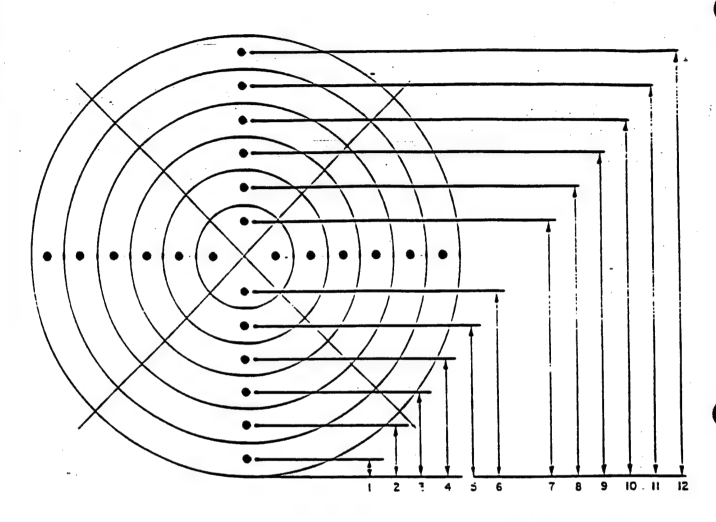
FIGURE C-2. MULTIPLE METALS TRAIN

Impinger No. 3 - Greenburg-Smith Design - 100 mL of 5% (HNO₃) and 10% ($\rm H_2O_2$) solution 180-degree glass connector Impinger No. 4 - silica gel

The following train description is common to both the PM10 and MeM5 sampling trains. The water-cooled sampling probe uses a heated Quartz liner. The S-type pitot tubes and thermocouples were attached to the sampling probe. The pitot tubes are 0.75-inch from the probe nozzles, and the thermocouples were placed so as to eliminate any disturbance in the velocity measurements. The probe was attached to a sample box containing a particulate filter which was connected to the impinger train. The PM_{10} filter was tared while the MeM5 filter was not tared. The glass filter was enclosed in a chamber heated to 248 \pm 25 °F. The impingers were packed in an ice bath to cool the gas and remove moisture from the gas sample. The sample box was connected to an umbilical cord that contains the vacuum line, pitot lines, electrical connections, and thermocouple wires. The meter box has a calibrated dry gas meter, a calibrated orifice, and a vacuum pump that draws the sample through the sampling equipment. Two manometers, mounted on the meter box, measured the velocity pressure in the stack and the pressure differential across the meter box orifice.

- 2. STACK SAMPLING TECHNIQUE. All sampling trains were operated isokinetically. Isokinetic sampling was performed by controlling the sampling flow rates so the velocity of the gas entering the sampling nozzle was within 10% of the undisturbed stack gas stream velocity at each sample point. The stack gas velocity was monitored by an S-type pitot tube while stack gas temperature was determined by a thermocouple assembly. An integrated gas sample was taken per RM 3 of reference 8 at a constant rate using a sampling tube attached to the probe assembly, a vacuum pump, and a Teflon® collection bag.
- 3. TEST POINTS. The number of sample points per traverse was determined per EPA RM 1. A total of 24 traverse points (12 per traverse) was required. Figure C-3 indicates the locations within the stack.
- 4. STACK GAS MOISTURE. The stack gas moisture was determined by EPA RM 4. Moisture was collected during each train in the impingers. All impingers were kept in an ice bath so that the temperature of the gas leaving the final impinger did not exceed 68°F. Each impinger was then weighed before and after each run on a top loading scale, accurate to 0.1 gram.
- 5. STACK GAS COMPOSITION. The stack gases were sampled according to EPA RM 3 to determine CO_2 , CO, and O_2 concentrations via ORSAT.

Teflon is a registered trademark of E.I. DuPont de Nemours & Co., Inc., Wilmington, Delaware.



		Distance Prop
	Percentage	Distance From
Point No.	of Stack Diameter	Stack Wall
		/ 4 91
1,13	2.1	1 1/4"
2,14	6.7	3 5/8"
3,15	11.8	6 3/8"
4,16	17.7	9 1/2"
5,17	25.0	13 1/2"
6,18	35.6	19 1/4"
7,19	64.4	34 3/4"
8,20	75.0	40 1/2"
9,21	82.3	44 3/8"
10,22	88.2	47 5/8"
11,23	93.3	50 3/8"
12,24	97.9	52 7/8"

FIGURE C-3. TRAVERSE POINTS WITHIN 54-INCH INSIDE-DIAMETER STACK

APPENDIX D
SAMPLE RECOVERY AND ANALYSIS

APPENDIX D

SAMPLE RECOVERY AND ANALYSIS

1. PM_{10} NITROGEN PURGE. After each PM_{10} train was completed the pH of the first impinger solution was less than 4.5, therefore, a nitrogen (N_2) purge to remove SO_2 was conducted. The probe and filter was detached from the impinger train, and the impinger train was left in the ice bath to maintain the gas temperature below $20\,^{\circ}\text{C}$. The N_2 gas fitting was attached to the inlet of the impinger train as shown in Figure D-1. The N_2 flow and the meter box pump valve were opened simultaneously to avoid over- or underpressurizing the train. The N_2 purge was conducted for 1 hour with a flow rate of 20 L/min through the impinger train (reference 9).

2. SAMPLE RECOVERY.

- a. $\underline{PM_{10}/Particulate\ Train\ Samples}$. The sample recovery for the PM_{10} train is as follows (reference 9):
- (1) All impingers were weighed and the results recorded for moisture determination.
- (2) Sample 1 (Filter): The filter was removed from the filter holder and placed in a petri dish. Any particulate matter or filter fibers that adhered to the filter gasket were transferred to the petri dish. The labeled petri dish was then sealed.
- (3) Sample 2 (Front-Half Acetone Rinse): The probe and nozzle were rinsed with acetone followed by scrubbing with a probe brush after the probe was allowed to cool. The probe wash was collected in a sample container. The front half of the sampling train was also rinsed with acetone and combined with the probe wash in the sample container. The sample container was then sealed and labeled.
- (4) Sample 3 (Impinger Contents): The liquid was then measured in the first three impingers by weighing it to within 0.5 g using a balance. This liquid was quantitatively transfered into a clean glass sample bottle; the connecting glassware and each impinger was rinsed twice with water, and the rinse water was added to the same sample bottle. The liquid level was then marked on the bottle.
- (5) Sample 4 [Methylene Chloride (MeCl₂) Rinse]: Following the water rinses of each impinger and the connecting glassware (including probe extension), an additional two rinses of MeCl₂ was performed; the rinse products were saved in a clean, glass sample jar. The liquid level of the jar was then marked and the sample sealed.

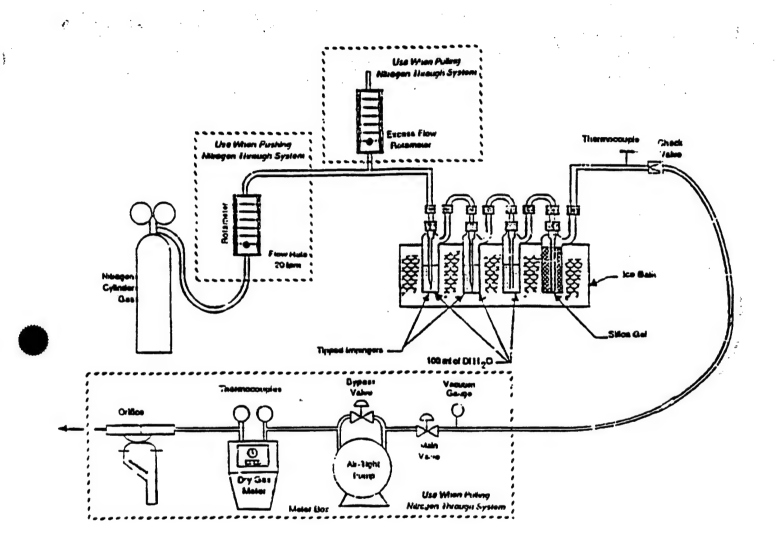


FIGURE D-1. SCHEMATIC OF PM_{10} POST-TEST NITROGEN PURGE

- b. MeM5 Train Samples. The sample recovery for the MeM5 train consisted of the following steps (reference 10):
- (1) All impingers were weighed and the results recorded for moisture determination. (2) Sample No. 1 (Filter): The filter from the filter holder was placed in its identified petri dish. Any particulate matter or filter fibers that adhered to the filter gasket were transferred to the petri dish. The labeled petri dish was then sealed.
- (3) Sample No. 2 (Front-Half Rinse): The nozzle, probe, and front half of the filter holder were rinsed and scrubbed with 100 mL of 0.1 N HNO₃. The rinses were collected into a sample container.
- (4) Sample No. 3 (Impingers 1 through 3, HNO₃/H₂O₂ Impingers Contents and Rinses): The contents of impingers 1 through 3 were combined into a graduated cylinder, and the volume was measured and recorded to within 0.5 mL. The liquid was then transferred into a sample container. After rinsing each impinger, the connecting glassware and the back half of the filter housing with 100 mL of 0.1 N HNO₃, the rinses were combined with the impinger contents. The sample container was sealed and labeled for analysis.

3. SAMPLE ANALYSIS.

- a. <u>Train Sample Analysis</u>. The analytical procedures used to analyze the train samples generated during this test are summarized in Table D-1.
- (1) Particulate. The filter was desiccated and weighed to a constant weight. The acetone probe wash and front half rinse were transferred into a tared beaker and evaporated to dryness. The total front half particulate weight was determined by adding the probe wash residue to the weight gained by the filter, less the acetone blank correction. The back half water rinse (including impinger 1-3 contents) was combined with the back half MeCl2 rinse and transferred into a separatory funnel. The MeCl2/organic phase was then separated and drained off into a graduated cylinder. additional 75-mL MeCl2 organic extractions were performed on the combined sample. The organic particulate fraction was determined by transferring the extractions into a tared weighing tin and placing it into a laboratory hood to evaporate the solvent to The water portion of the extration for the inorganic particulate determination for the back half was inadvertantly discarded during analysis. The back half particulate weight was determined by accounting for only the organic CPM less the correction for the MeCl2 blank. The total particulate weight was determined by adding the front half particulate weight and the back

TABLE D-1. ANALYTICAL PROCEDURES SUMMARY

COMPONENT	PARAMETER	TECHNIQUE	ANALYSIS METHOD
Particulate/PM ₁₀			
Impingers Acetone Probe	Moisture	Gravimetric	RM 4*
Wash	Particulate	Gravimetric	RM 5*
Filter	Particulate	Gravimetric	RM 5*
Back Half Rinse	Particulate	Gravimetric	Method 202*
MeM5			
Impingers Acid Probe	Moisture	Gravimetric	RM 4*
Wash	Metals	ICAP/AAS	MeM5†
Filter	Metals	ICAP/AAS	MeM5†
Impinger 1-3	Metals	ICAP/AAS	MeM5†

[†] Reference 10

half particulate weight. All weights were determined on an analytical balance accurate to 0.01 mg.

(2) Metals. All train samples were prepared and analyzed per reference 10. The analysis for all target metals were done either by inductively-coupled argon plasma spectroscopy (ICAP) (Method 6010 of reference 18) or by Atomic Absorption Spectroscopy (AAS) methods. If AAS was used, either the direct aspiration or the graphite furnace method was used.

APPENDIX E SAMPLING EQUIPMENT CALIBRATION DATA

APPENDIX E

SAMPLING EQUIPMENT CALIBRATION DATA

- 1. QA/QC PROCEDURES. The QA/QC calibration procedures for the sampling equipment are those specified in applicable methods. In general, they consisted of pretest and posttest calibrations of sampling equipment.
- 2. CALIBRATION OF SAMPLING EQUIPMENT. Calibration of all sampling equipment was performed prior to and immediately following the test using the procedures outlined in reference 15 and 16. Calibrations of the probe nozzles, pitot tube alignment, dry gas meters, thermometers, and thermocouple/pyrometer assemblies were conducted. Additionally, the USACHPPM routinely participates in the EPA national QA audits for dry gas meters and ORSAT combustion gas analyzers. Table E-1 summarizes these equipment calibration methods.

TABLE E-1. CALIBRATION PROCEDURES SUMMARY

DEVICE	METHOD/STANDARD	REFERENCE
Meter Box Orifice Dry Gas Meter Pyrometer Pitot Tube Thermometer/ Thermocouple	Wet Test Meter Wet Test Meter NBS Reference Pyrometer Geometry Reference Pyrometer	APTD-0576* APTD-0576* EPA RM 5† EPA RM 2† EPA RM 2†
Nozzle Orsat Analyzer	Micrometer Calibration Gases	EPA RM 5† EPA-600/4-77-027b‡

^{*} Reference 15

t Reference 8

t Reference 16

^{3.} CALIBRATION DATA. Pre and post calibration data sheets for equipment used during the HGD system assessment are included in the following pages.

PITOT NUMBER: WC-5-	/
DATE: 30ct 54	RUN:
INSTALLATION:	

PITOT - NOZZLE - THERMOCOUPLE - PROBE CONFIGURATION

- PROBE CONFIGURATION	•
PITOT - NOZZLE - THERMOCOUPLE - PROBE CONFIGURATION	3/8"
n (3/16" to 3/8")	
1. External Tubing Diameter. De (3/16" to 3/8") 2. Base of Pitor to Opening Flame Distance, Impact. Pa(1.05 to 1.5De) 2. Static. Pa(1.05 to 1.5De)	.559
Base of Pitor to Opening Plane Distance, Impact.	.559
2. Base of Pitor to Opening Plane Distance. Static. Pg(1.05 to 1.5Dg)	-
3. Angle between plane of impact fact of pitot tube and transverse	40
a Amele between plane of impact fact of pitot, the	
Tube axis, α_i (<10°)	
4. Angle between plane of static pitot tube face and transverse	50
4. Angle between plane of the trube axis. ∞_1 (<10°)	
5. Angle between plane of impact pitor tube face and longitudinal	10-
5. Angle between plane of impact pittor	-
axis, 5, (< ± 5°)	0.0
6. Angle between plane of static pitot tube face and longitudinal	
7. Distance between leading tip of the impact and static	. 0:
7. Distance between reading of A= 1.118 Tubes. Z (< 1/8") Y=0° A= 1.118	
tubes, 2 (1)) July ares for the impact and static	.0195
tubes. Z (< 1/6) /20 /1-7. The impact and static 8. Distance between the transverse axes for the impact and static (< 1/32) 0 00 \ \Delta 2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
pitot faces. E (270) H2 (170	-
9. Pitot - Nozzie Separation. x (> 3/4")	Ves
g. Pigot - Months (VPS)	-1/2
10. Pitot plane above nozzie entry (yes)	yes
: 11. Nozzle type (button hook)	
11. Nozzie type (5255)	-
12. Distance between thermocouple and pitot. Z (> 3/4")	
12. Distance between tangent to thermocouple body and centerline 13. Distance between tangent to thermocouple body and centerline	
of impact opening, v (>3")	
or impact	
14. Distance between gas line and centerline of impact	
/ ! <i>21</i>	.1 -
15. Distance between sample probe ferrule and centerline of	
impact opening. Y (>3")	

בובדגבוסא סגג גבגל אס כגבדביבוסא דסו

(English units)

Annual Calibration

Herer pox number 0989

Calibrated by Allun (Drew = 30.080 in. Hs

11006	pressure.	olume	1	BOCTECH	ras mel	EF			
Drifice manumeter setting (AY),	Wel Lest meter (V _v)	meter (V _d),	meter (t _u),	inles	Ontjer	(t _d),	min	7-1	in. En
in. H.O	::3		!	94	87	190.5	V2.33	1.002	1.67
0.5	5	15.126	75.5	94	187	190.5	18.87	1.003	1.73
1.0	5	15.110	45.5		187.	190:5	15.00	1.003	1.85
1.5	10	10.210	1	194	88	192	13.0	2 1.004	1.86
2.0	10	10.222		196	189	192.5	1	8 1.008	
3.0	10	10.21		1.96		193		7/1.000	
4.0	10	110.22	4 75.5	97	189	1 10	AV		
	, 3	<u> </u>						1130	

AHR = 0.0317 AH (Td + 460) V. Pb (2 + 460) ME. Wet Test Morer Heter Box 0.0368 11AH8 0.0723 Front Half Leak Check OK JOF/REV CEDECITY 0.110 Back Half leak Check Calibration Data Vacuum Gauge Check 0.147 Leak Check 3.0 0.222 Thermometer Check (30: air ok of ASTH Eg) In BR

If there is only one themometer on the dry yes meter, record the temperature שמפב ב.

PETER BOX CALIBRATION DATA AND CALITALION FORM

(Inglish units)

Post - Calibration

Date 10 1	UCV 94			he	rei pox	smpc:	.29	28	
Darometric	pressure,	? _k = <u>30</u>	.12 :=.	He Ca	librate		Oan	n Ble	res:
	Gas V	olume -		ERDETITE	res ras met	e:-			
Orifice manometer setting (AE),	wei insi meter (V _u) fi ³	meter (V _c),	meter (t _e),	12121	(10), (10),	^YI (=¿),	Time (8), min		AHE,
ir. E.O		5.051	75	91	84	87.5	8.55	1.010	1.77
1.15						<u>.</u>			1
1.15	15.0	5.053	75	191	184	87.5	8.56	1.010	11.77
				<u> </u>	1		10.44	1	1,-12
1.10	5.0	5.057	75	91	184	37.5	18.50	1.009	1.77
							Ave	11.010	1.77
Vacuum .	6.8 =	2. 55							
<u>^∓</u> , <u>∧</u> <u>1=</u> , <u>13</u> <u>₹-</u> 0	<u> </u>	7, 3, (t.	: - 460) : :) (t.j - 4	(06)	18. = = (0.0317 (T ₂ =	<u>사보</u> 450)	[(=, +)	460) Đ] ²
1.101.39		Meter Box				Wet Te	5- Me.		
	Trent	Ralf leak	Chesit O	k .	Meter Ko			IAH	
		elf leak			Cepecii	-		1C.F/	KEV
• !		cauge Ch			Calibrat		.:2	16	10194
	Therm	ometer Che	912		Leak Ch				
	c: 12			- 0 2					

² If there is only one thermometer on the dry gas meter, record the temperature under t_d.

APPENDIX F CONTINUOUS EMISSION MONITOR SYSTEMS

APPENDIX F

CONTINUOUS EMISSION MONITOR SYSTEMS

- 1. DESCRIPTION. The following continuous monitors were used to measure CO, NO_x , SO_2 , and THC emissions. The results were continuously recorded at 1-minute intervals by a data logger. Calibration gas certification sheets are included in this appendix.
- a. <u>CO Monitor</u>. A Beckman Nondispersive Infrared (NDIR) Analyzer was used to monitor the CO concentration in the stack gases. The analysis is based on the differential measurement of the absorption of infrared energy. The CEM was operated per RM 10 of reference 8. Calibration gases are admitted to the monitoring system tubing at the stack sampling point. The system is calibrated against EPA Protocol 1- certified gases per RM 10. Certified gases with the following concentrations were used:
 - (1) High Span 85.05 ppm CO/N_2
 - (2) Zero Gas Prepurified N2
 - (3) Low Span 25 ppm CO/N_2
 - (4) Mid Span 46.03 ppm CO/N₂
- b. NO, Monitor. A Thermo Environmental Chemiluminescent Analyzer was used to monitor the NO, concentration in the stack gases. NO2 is converted to nitric oxide (NO) in a heated stainless steel chamber. The analysis is based on the reaction of NO with ozone (O3). A photomultiplier tube records light emitted as the NO converts to NO2, which has a lower energy level. The CEM was operated per RM 7E of reference 8. Calibration gases were admitted to the monitoring system tubing at the stack sampling point. The system was calibrated against certified gases per RM 7E. EPA Protocol 1-certified gases with the following concentrations were used:
 - (1) Zero Gas Prepurified N2
 - (2) Mid-Range Gas 137.3 ppm NO/N₂
 - (3) High-Range Gas 225.8 ppm NO/N_2
- c. $\underline{SO_2}$ MONITOR. A Western Research Model 721AT Ultraviolet SO_2 Analyzer was used to monitor the SO_2 concentration in the stack gases. The monitor is based on a single source emitting the appropriate wavelengths. The radiation beam moves across the gas sample, is split, and passes through two separate filters. Each

beam of radiation is detected by a highly sensitive photomultiplier tube providing the primary signal in the calculation of the SO₂ concentration. The CEM was operated per RM 6C of reference 8. Calibration gases were admitted to the monitoring system tubing at the stack sampling point. The system was calibrated against certified gases per RM 6C. EPA Protocol 1-certified gases with the following concentrations were used:

- (1) Zero Gas Prepurified N₂
- (2) Mid-Range Gas 84.48 ppm SO_2/N_2
- (3) High-Range Gas 149.1 ppm SO_2/N_2
- d. THC Monitor. A Teledyne Model 402R Total Hydrocarbon Analyzer was used to monitor the volatile organic compounds as total nonmethane hydrocarbons. This monitor is a flame ionization detector. The THC concentration is measured by the electrical conduction between two electrodes formed when a regulated flow of sample gas passes through a flame sustained by regulated flows of a fuel gas and air. The sample collection, calibration, and measurement was done in accordance with RM 25A of reference 8. The gas sample was extracted from the stack, passed through a heated filter and condensing system, and pumped to the analyzer. The system was calibrated before and after each sampling run. As per RM 25A, EPA Protocol 1-certified gases with the following concentrations were used:
 - (1) Zero Gas Hydrocarbon Free Air
 - (2) FID Fuel 40% $H_2/60$ % N_2
 - (3) High Span 53.8 ppm Propane/N₂
 - (4) Mid Span 24.88 ppm Propane/N₂
 - (5) Low Span 8.05 ppm Propane/N₂
- 2. CONDENSING SYSTEM. The moisture removal system was identical to that used for the RM 5 train. The sample gas passed through a fiberglass filter in the heated compartment of a sample box and four short stem dry impingers. All impingers were cooled in an ice bath to remove moisture from the gas sample stream.



1290 COMBERMERE STREET, TROY, MI 48083

(313) 589-2950 FAX: (313) 589-2134

CERTIFICATE OF ANALYSIS: EPA PROTOCOL GAS

Customer

CAE INSTRUMENT RENTAL 246 WOODWORK LANE **PALATINE IL 60067-2495**

Assay Laboratory

Scott Specialty Gases, Inc.

1290 Combermere

Troy, MI 48083

Purchase Order 9691-71500 Scott Project # 557395

ANALYTICAL INFORMATION Certified to exceed the minimum specifications of EPA Protocol 1 Procedure #G1, Section Number 3.0.4

Cylinder Number

AAL3021

Certification Date

Expiration Date - 11-10-96

Cylinder Pressure

1900 psig

Previous Certification Dates

None

ANALYZED CYLINDER

Components Carbon Monoxide Certified Concentration

25.00 ppm

Analytical Uncertainty

±1% NIST Directly Traceabl

*Analytical uncertainty is inclusive of usual known error sources which at least includes reference standard error & precision of the measure

REFERENCE STANDARD

Type **CRM 1678** **Expiration Date**

5-12-94

Cylinder Number

AAL6302

Concent. silon = 45.76 PPM IN N2

INSTRUMENTATION

Instrument/Model/Serial # CO: Beckman/867/0100157

Last Date Calibrated

8-23-93

Analytical Principle Non-Dispersive infrared

ANALYZER READINGS (Z-Zero Gas R-Reference Gas T-Test Gas r-Correlation Coefficient) Calibration Curve

T1-25.80

TZ=25,80

R3-46.80

Comp	nents
Carbon	Monoxide

First Triad Analysis Response Units: my

R1-46.80

ZZ-Q.00

T3-25.20

Avg. Cooc. of Cust. Cyl. 25.00 ppm

Date: 11-2-93

Z1-0.00

22-46.80

23-0.00

Second Triad Analysis

un Units: Sty Detc: 11-10-93 T1-25,30

R1-46.80 Z1-0.00 172-25.50 22-0.00 R2-46.80 R3-46.80 T3-25.90 **Z3-0.00** Ave. Conc. of Oast. Cyl. 25,00 ppm

CRM 1678 -0.99999 A-434654E3 C-0.0009539 B-0.9339077 F-4 --

Concession A+Bz+Cx+Dx+Ex

D=0.000003327

Special Notes

F-4



1290 COMBERMERE STREET, TROY, MI 48083

(810) 589-2950 FAX:(810) 589-2134

CERTIFICATE OF ANALYSIS: EPA PROTOCOL GAS

Customer

C A E INSTRUMENT RENTAL 246 WOODWORK LANE PALATINE, IL 60067

Assay Laboratory

Scott Specialty Gases, Inc 1290 Combermere Troy, MI 48083

Purchase Order:

11072-71500

564384 Scott Project # :

ANALYTICAL INFORMATION

This sertification was performed according to EPA Traccapility Protocol For Assay and Certification of Gaseous Calibration Standards; Procesure G1; September, 1993.

Cylinder Number: Al.M010511

Certificate Date : 4/20/94

Expiration Date:

4/20/97

Cylinder Pressure +: 1900 psig

Previous Certificate Date: None

ANALYZED CYLINDER

Components Carbon Monoxide Certifled Concentration

46.83 ppm

Analytical Uncertainty

±1% NIST Directly Traceable -

Balance Gas: Nitrogen

Do not use when sylinder pressure to below 150 pely.
 Analyze's receiver as reclaims of each income energy sources which at least include precision of the measurement processes.

REFERENCE STANDARD

SRM 2631A

Expiration Date

Cylinder Number ALM-024840 6/22/97

Concentration

96.21 ppm Carbon Monoxide in Nitrogen

INSTRUMENTATION Instrument/Model/Serial #

Last Date Calibrated

Analytical Principle

CO : Beckman/864/102528

4/23/94

Non-Dispersive infrared

ANALYZER READINGS (V-Zero Gas R-Reference Gas T-Test Gas r-Correlation Coefficient)

Components Carbon Monoxide First Triad Analysis

Response Units: Mil Date. 4/13/34 11-60.00 T1#36 40 Z1-0.00 T2+39.40 Z3=0.00 82:00.00 R3-00.00 T3#38.60 23-0.00 Are Cons. of Cust. Cyl. 48.15 ppm

Second Triad Anniysis

Research Dule: 4/20/94 T1=96,20 R1-60.00 Z1-0.00 17*38.70 22-0.90 R2~80,00 R3-80.90 17-98.30 73-0 (0) AVE Conc. of Cust Cyr. 45.60 pare

Calibration Curve

STATE STATE #1.00000 W=1,203300000 D=0.9000000000

Special Notes

Analyst Rhonda Lundy



1290 COMBERMERE STREET, TROY, MI 48083

FAX: (313) 589-2134 (313) 589-2950

CERTIFICATE OF ANALYSIS: EPA PROTOCOL GAS

Customer

CAE INSTRUMENT RENTAL 246 WOODWORK LANE PALATINE IL 60067-5000

Array Laboratory

Scott Specialty Gases, Inc.

1290 Combermere Troy, MI 48083

Purchase Order 10084-71: Scott Project# 559264

ANALYTICAL INFORMATION

Certified to exceed the minimum specifications of EPA Protocol 1 Procedure #G1, Section Number 3.0.4

Cylinder Number Cylinder Pressure ALM028214 1900 psig

Certification Date

None

Expiration Date 12-14-9

ANALYZED CYLINDER

Components

Carbon Monoxide

Certified Concentration

Previous Certification Dates

85.05 ppm

Analytical Uncertainty

±1% NIST Directly Tracest

Belence Gas: Nitrogen

*Analytical uncertainty is inclusive of usual known error sources which at least includes reference standard error & precision of the measure

REFERENCE STANDARD

Type **CRM 1679A** **Expiration Date**

6-22-97

Cylisder Number

ALM024840

Concentration

96.21 PPM CO IN N₂

INSTRUMENTATION

Instrument/Model/Serial #

CO: Beckman/867/0100157

Last Date Calibrated

11-10-93

Analytical Principle

Non-Dispersive Infrared

ANALYZER READINGS (Z-Zero Gas R-Reference Gas T-Test Gas r-Correlation Coefficient)

Components	First Triad Analysis	Second Triad Analysis	Calibration Curve
Carbon Monoxide	Date: 12-6-93 Response Units: mv Z1=0.00 R1=96.40 T1=85.50 R2=96.40 Z2=0.00 T2=85.50 Z3=0.00 T3=85.30 R3=96.40 Avg. Conc. of Cust. Cyl. 85.05 ppm	Date: 12-14-93 Response Unite: EEV ZI=0.00 R1=96.40 T1=85.50 R2=96.40 Z2=0.00 T2=85.50 Z3=0.00 T3=85.50 R3=96.40 Avg. Conc. of Cast. Cyl. 85.05 ppm	Concentration=A+Bx+Cx++Dx ² +Ex ² y=0,99999
		•	Concentration=A+Bx+Cx ² +Dx ² +Ex ²
			Concentration=A+Bx+Cx ² +Dx ³ +Ex ⁴

Special Notes

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1290 COMBERMERE STREET, TROY, MI 48063

FAX: (313) 589-2134 (313) 589-2950

CERTIFICATE OF ANALYSIS: EPA PROTOCOL GAS

Customer

C A E INSTRUMENT RENTAL 246 WOODWORK LANE PALATINE IL 60067-5000

Assay Laboratory

Scott Specialty Gases, Inc.

1290 Combermere

Troy, MI 48083

Purchase Order 10084-71500 Scott Project # 559264

ANALYTICAL INFORMATION

Certified to exceed the minimum specifications of EPA Protocol 1 Procedure #G1, Section Number 3.0.4

Cylinder Number

AAL5168

Certification Date

12-13-93

Expiration Date - 12-13-95

Cylinder Pressure

1900 psig

Previous Certification Dates

None

ANALYZED CYLINDER

Components

Nitric Oxide

Certified Concentration

Analytical Uncertainty

±1% NIST Directly Traceable

Total Oxides of Nitrogen

Raisnee Gas: Nitrogen

137.6 ppm

137.3 ppm

Reference Value Only

*Analytical uncertainty is inclusive of usual known error sources which at least includes reference standard error & precision of the measurement

REFERENCE STANDARD

NTRM 1685

Expiration Date

11-19-94

Cylinder Number ALM-024062

Concentration

244.7 ppm NO in N₂

INSTRUMENTATION

Instrument/Model/Serial #

NO: Beckman/951/0101177

Last Date Calibrated

11-10-93

Analytical Principle

Chemiluminescence

ANALYZER READINGS (Z=Zero Gas R=Reference Gas T=Test Gas r=Correlation Coefficient)

Components Nitric Oxide

First Triad Analysis

Z3-0.00

Date: 12-6-93

Response Units: mv T1-56.20 R1-100.0 Z1-0.00 T2-56.20 Z2-0.00 R2-100.0 R3-100.0

T3=46.20 Avg. Conc. of Cust. Cyl. 137.6 ppm Second Tried Analysis

mes Units: 121 Dete: 12-13-93 Res R1=100.0 T1-56.00 Z1=0.00

R2=100.0 ZZ-0.00

R3-100.0 T3-56.00 Z3-0.00 Avg. Conc. of Cast. Cyl. 137.1 ppm

Calibration Curve

T2-56.00

Concentration=A+Bx+Cx+Dx+Ex+ NTRM 1685 -0.99999 A-0.2631951 B-2.444368 C-0 -

D-0

2-0

Concession A+Bx+Cx+Dx+Ex

-A+Bz+Cx+Dx+Ex

Special Notes

F-7

Analyst Frank P. Doran

290 COMBERMERE STREET, TROY, MI 48083

(810) 589-2950 FAX:(810) 589-2134

CERTIFICATE OF ANALYSIS: EPA PROTOCOL GAS

Castomer

CAE INSTRUMENT RENTAL 246 WOODWORK LANE PALATINE, IL 60067

Assay Laboratory

Scott Specialty Gases, Inc. 1290 Combernere

Troy, MI 48083

Purchase Order: 12153-71500

571378 Scott Project #:

ANALYTICAL INFORMATION

This certification was performed according to EPA Tracespility Protocol For Assay and Certification of Gaseous Calibration Standards; Procedure G1; September, 1993.

Cylinder Number: ALM047786

Cylinder Pressure +: 1900 psig

10/6/94 Certificate Date: Previous Certificate Date:

None

Expiration Date:

10/6/96

ANALYZED CYLINDER

Components

Nitric Oxide Total Oxides of Nitrogen Certified Concentration

225.8 ppm 227.5 ppm

Angivtical Uncertainty

±1% NIST Directly Traceable Reference Value Only

Balance Gas: Nitrogen

low 150 paig.

8/4/96

+Do not use when sylinder pressure is below 150 paig.

*Analytical accuracy is inclusive of usual known error is which at least include precision of the measure

REFERENCE STANDARD

NTRM 1685

Expiration Date

Cylinder Number ALM-036283

Concentration

245.3 ppm Nitric Oxide in Nitrogen

INSTRUMENTATION Instrument/Model/Serial # Beckman 951 0101177

Last Date Calibrated

9/10/94

Analytical Principle Chemiluminescence

ANALYZER READINGS (Z-Zero Gas R-Reference Gas T-Test Gas r-Correlation Coefficient)

Components

Nit Dxide

First Triad Analysis

Date: 9/25/94 e Lines: EN T1=91.00 R1=100.00 Z1=0.00 T2-01.80 R2=100.00 22-0.00 R34100.00 T3=81.80 23-0.00 Avg. Conc. of Cust. Cyl. 225.6 ppm

Second Tried Analysis

Response Units: INV Date: 10/5/94 R1=100.00 T1=82.00 Z1=0.00 T2-02.00 22=0.00 R2+100.00 R3=100.00 T3-02.00 23=0.00 Avg. Conc. of Cust. Cyt. 226.0 ppm

Calibration Curve

101 et. NTTOL 1005 r=1.00000 A=1.16280000 C=0.00000000 B=2.444100000 E-0.00000000 D=0.000000000

Special Notes

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Analyst



SO COMBERMERE STREET, TROY, MI 48083

(810) 589-2950 FAX:(810) 585-2134

CERTIFICATE OF ANALYSIS: EPA PROTOCOL GAS

Customer

CAE INSTRUMENT RENTAL 246 WOODWORK LANE PALATINE, IL 60067

Assay Laboratory

Scott Specialty Gases, Inc. 1290 Combermere

Purchase Order: 11475-71500

Troy, MI 48083

567212 Scott Project #:

ANALYTICAL INFORMATION

This certification was performed according to EPA Traceability Protocol For Assay and Certification of Gaseous Calibration Standards; Procedure G1; September, 1993.

Cylinder Number: ALM018262

6/23/94 Certificate Date:

Expiration Date:

6/23/96

Cylinder Pressure +: 1900 psig

Previous Certificate Date:

None

ANALYZED CYLINDER

Components Sulfur Dioxide Certified Concentration

84.48 ppm

Analytical Uncertainty

±1% NIST Directly Traceable

Balance Gas: Nitrogen

+Do not use when eylinder pressure is below 150 psig.

*Analytical accuracy is inclusive of usual known error sources which at least include precision of the measurement process.

REFERENCE STANDARD

NTRM 1694

Expiration Date

5/10/95

Cylinder Number

ALM-024038

Concentration

93.6 ppm Sulfur Dioxide in Nitrogen -

INSTRUMENTATION

Instrument/Model/Serial # SO2: Horibs/OPE-135/560372041 Last Date Calibrated

5/26/94

Analytical Principle Non-Dispersive Infrared

ANALYZER READINGS (Z-Zero Gas R-Reference Gas T-Test Gas r-Correlation Coefficient)

F-9

Components

Sulfur Dioxide

First Triad Analysis

Resigned Units: MV Date: 6/14/94 T1=85.30 71=0.00 TZ-95.30 22=0.00 R2=84.30 R3-94.30

23=0.00 T3=65.30 Avg. Conc. of Cust. Cyl. 84 48 ppm Second Triad Analysis

Response Units: MY Date: 6/23/94 T1=06.30 Z1=0.00 T2=65.30 22-0.00 R2=84.30 R3=84.30 13-05.30

23=0.00 Avg. Conc. of Cust. Cyt 84.48 ppm Calibration Curve

----HTTPM 1004 T=1.00000 A=127980000 Consums C+0.000000063 B=0.997790000 E-0.00000000 D=0.000000000

Special Notes

Analyst Rhonda Lundy



1290 COMBERMERE STREET, TROY, MI 48083

(810) 589-2950 FAX:(810) 589-2134 -

CERTIFICATE OF ANALYSIS: EPA PROTOCOL GAS

Customer

CAE INSTRUMENT RENTAL 246 WOODWORK LANE PALATINE IL 60067

Assay Laboratory

Scott Specialty Gases, Inc. 1290 Comparmere Troy, MI 48083

Purchase Order: 12021-71500

Scott Project #:

570587

ANALYTICAL INFORMATION

This certification was performed according to EPA Traceability Protocol For Assay and Certification of Gaseous Calibration Standards; Procedure G1; September, 1993.

Cylinder Number: ALM022988

9/14/94 Certificate Date:

Expiration Date: 9/14/96 -

Cylinder Pressure +: 1900 psig

Previous Certificate Date:

ANALYZED CYLINDER

Components Sulfur Dioxide **Certified Concentration**

149.1 ppm

Analytical Uncertainty

±1% NIST Directly Traceable -

Balance Gas: Nitrogen

+Do not use when cylinder pressure is below 150 paig.

*Analytical accuracy is incleave of usual known error son ion of the men

REFERENCE STANDARD

Type **NTRM 1661** Expiration Date

5/25/96

Cylinder Number ALM-041665

Concentration

468.9 ppm Sulfur Dioxide in Nitrogen

INSTRUMENTATION

Instrument/Model/Serial #

HORIBA ALA 210 566344011

Last Date Calibrated

9/6/94

Analytical Principle

Non-Dispersive Infrared

ANALYZER READINGS (Z-Zero Gas R-Reference Gas T-Test Gas r-Correlation Coefficient)

Components Sulfur Dioxide First Tried Analysis

Response Units: MY Detr: 9/7/94 T1=34.20 R1=100.00 Z1=0.00 17:04:20 82±100.00 R3+100.00 T3=\$4.20 23-0.00 Avra. Conc. of Cust. Cyl. 149.1 spm

Second Tried Analysis

Date: 9/14/94 T1=34.20 R1=100.00 Z1=0.00 12-94.20 22-0.00 R2=100.00 R3-100.00 T3-04.20 23-0.00 rs. Conc. of Cust. Cyt. 149.1 ppm

Calibration Curve

حثماحه r=0.90000 -A.1025038 C-0.0047423 B=4,192802000 8-0.0000000 D=0.000000000

Special Notes

F-10

Pan Ectle g.



1290 COMBERMERE STREET, TROY, MI 48083

FAX:(810) 589-2134 (810) 589-2950

CERTIFICATE OF ANALYSIS: EPA PROTOCOL GAS

Customer

CAE INSTRUMENT RENTAL 246 WOODWORK LANE PALATINE, IL 60067

Assay Laboratory

Scott Specialty Gases, Inc. 1290 Combermere Troy, MI 48083

Purchase Order: 12153-71500

Scott Project #:

571394

ANALYTICAL INFORMATION

This certification was performed according to EPA Traceability Protocol For Assay and Certification of Gaseous Calibration Standards; Procedure G1; September, 1993.

Cylinder Number: ALM048204

9/27/94 Certificate Date:

Expiration Date: 9/27/97

Cylinder Pressure +: 1900 psig

Previous Certificate Date:

ANALYZED CYLINDER

Components Propane

Certified Concentration

8.05 ppm

Analytical Uncertainty

±1% NIST Directly Traceable

Balance Gas: Nitrogen

+Do not use when cylinder prunners is below 150 psig.

*Analyzes accuracy is inclusive of usual known error sources which at least include precision of the measurement.

REFERENCE STANDARD

SRM 2643A

Expiration Date 3/28/98

Cylinder Number SX-20290

Concentration

99.12 ppm Propane in Nitrogen

INSTRUMENTATION

Instrument/Model/Serial # Propane: Beckman/400/1002059

Lest Date Calibrated

9/22/94

Analytical Principle Flame Ionization Detector

ANALYZER READINGS (Z-Zero Gas R-Reference Gas T-Test Gas r-Correlation Coefficient)

Components

Propane

First Triad Analysis

Date: 8/27/94 Researce Units: DOM R1=89.10 T1=0.05 Z1=0.00 T2=0.10 22**=0.0**0 R2-00.10 R3=69.10 T3=0.10 23=0.00 Avg. Conc. of Cust. Cyl. 8.05 ppm

Second Triad Analysis

Calibration Curve

COLE. ACHE MATE P1.00000

B=1.000300000 D=0.000000000 A=00044210 C=0.0000000 E-0.000000

Special Notes

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Cylinder

(313) 580-2850 FAX: (313) 580-2134

LAB INSTRUMEN	T RENTAL	Assay Laboratory Scott Specialty Gases, Inc. 1290 Combormere Troy, MI 48083	Purchase Order 557399 Bostt Project # 557399
ALATINE, IL., 60	067-2495	. 2207, 372	
ANALYTICAL I	NFORMATION	A Section I	Number 3.0.4
Certified to exceed Cylinder Number Cylinder Pressert	VINDO	ions of EPA Promoni 1 Procedure # G1, Section I Cartification Date 10-27-93 Provious Cartification Dates Numb	General Exp. Date - 10-27-96 Acid Rain Exp. 10-27-96 Date
ANALYZED CY	LINDER	Certified Concentration 24.88 ppm	Analytical Uncertainty* 21% NIST Directly Traceable -
Balance Gas: Nil		eroer pouroes which at least includes reference analized arror &	
Balance Gas: NI *Authors excerned REFERENCE S Type		Cylinder Number SX-20305	Concentration 99.12 ppm Propose in N ₂
Balance Gas: NII *Australia excernic REFERENCE 5 Type	TANDARD Expiration Data 10-14-95 ATION del/Serial	Cylinder Number	Concentration
Balance Gas: Nil *Australia sacreman REFERENCE 5 Type SRM 2643A INSTRUMENT Instrument/Mo Prop: Backman/	Expiration Date 10-14-95 ATION del/Serial # 400/1002059	Cylinder Number SX-20305 Last Date Calibrated 8-23-93 To Gas Re-Reference Gas To-Tast Gas re-Corr	Concentration 99.12 ppm Propose in N2 Analytical Principle > Plame Ionization Detector viotion Coefficient) Calibration Curve
Balance Gas: Nil *Australia canaras REFERENCE S Type SEM 2643A INSTRUMENT Instrument/Mo Prop: Backman/	Expiration Date 10-14-95 ATION del/Serial # 400/1002059 READINGS (Z=Zer	Cylinder Number SX-20305 Last Date Calibrated 8-23-93 re Gas Re-Reference Gas Te-Test Gas re-Corre Record Triad Analysis	Concentration 99.12 ppm Propose is N ₂ Analytical Principle > Plame Ionization Detector cisting Coefficient) Calibration Curve - Concentration = A+lin+Cx ² +Dx ² +E
REFERENCE S Type SRM 2643A INSTRUMENT Instrument/Mo Prop: Backman/	Expiration Date 10-14-95 ATION del/Serial # 400/1002059 READINGS (Z=Zer	Cyfinder Number SX-20305 Last Date Calibrated 8-23-93 To Gat R=Reference Gas T=Test Gas r=Corr Recent Triad Analysis T1=24.90 T2=24.90 R3=99.10	Concentration 99.12 ppm Propose in N2 Analytical Principle > Plame Ionization Detector viotion Coefficient) Calibration Curve

If this product is used for Acid Rain Rule Compliance, the Acid Rain Expiration Date noted share applies per 40 CFR Part 75, Appendix H. Otherwise, the General Expiration Mats applies.



1290 COMBERMERE STREET, TROY, MI 48083

FAX: (313) 589-2134 (313) 589-2950

CERTIFICATE	OF ANAI	YSIS: E	PA PRO	TOCOL GAS
LEKTICALE	OI WITH			

Customer

CAE INSTRUMENT RENTAL 246 WOODWORK LANE PALATINE, IL 60067-9760

Assay Laboratory

Scott Specialty Gases, Inc.

1290 Compermere

Troy, MI 48083

Purchase Order -10084-71500

Scott Project # 559258

ANALYTICAL INFORMATION

Certified to exceed the minimum specifications of EPA Protocol 1 Procedure #G1, Section Number 3.0.4 Expiration Date = 12-6-96

Cylinder Number Cylinder Pressure AAL16759 1900 psig

Certification Date Previous Certification Dates

12-6-93

None

ANALYZED CYLINDER

Components

Propane

Certified Concentration

53.80 ppm

Analytical Uncertainty

±1% NIST Directly Traceable

Balance Gas: Nitrogen

*Analytical uncertainty is inclusive of usual known error sources which at least includes reference standard error & precision of the measure

REFERENCE STANDARD

Type SRM 2643A Expiration Date

10-14-95

Cylicies Number

SX-20305

Concent.ation .

99.12 ppm Propene in N2

INSTRUMENTATION

Instrument/Model/Serial # Prop: Beckman/400/1002059 Last Date Calibrated

11-15-93

Analytical Principle

Flame Ionization Detector

ANALYZER READINGS (Z=Zero Gas R=Reference Gas T=Test Gas r=Correlation Coefficient)

	First Triad Analysis	Second Triad Analysis	Calibration Curve -
Components Propage	Date: 12-6-93 Response Units: mv Z1=0.00 R1=99.10 T1=53.80 R2=99.10 Z2=0.00 T2=53.80 Z3=0.00 T3=53.80 R3=99.10 Avg. Conc. of Cast. Cyl. 53.80 spm		Concentration=A+Bx+Cx ² +Dx ³ +Ex ⁴ y=0.99999 SRM 2643A Constants: A=0.83442103 B=1.000549 C=0 D=0 E=0 ~-
			Concentration=A+Bx+Cx++Dx++Ex
			Concentration=A+Bm+Cm+Dm+Em

Special Notes

F-13



B Decittle Drive M Leandro, CA 94577 Asshane: 610-207-8000 348075

AMALITICAL METOR?

To: Sierra Airgas 1845 Industrial Way Date Reported: 07-01-94 Test Number: 05-61-04 will Date: 07-01-96 Expire Date: Product Yol: 230cf

Notorial Submitted:

Atr., 0.1

Specification Number: Customer Specification

Method of Analysis:

Percent Oxygen Analyzer, Total Hydrocarbon Analyser,

Meisture Monitor, Gas Chromatograph

Result of Investigation: Cylinder No. L61098

Size 200

Comment	- Brecification	Concentration	
Oxygen Total Hydrocarbons Noisture Carbon Monoxide Carbon Dioxide Air	20.9% 0.1pps 5pps 0.5pps 1pps 2pps 2pps	20.4% (0.1ppm (DL) 0.8ppm 0.25ppm 0.63ppm Balance	



Bay Airgas

348054

1585 Docititie Drive Sen Leandro, CA 94577 Telephone: 510-297-5900 FAX: \$10-352-0154

AMALYTICAL REPORT

To: Sierra Airgas 396 Wolverine Way Sparks, NV 29431 Date Reported: 07-05-94
Test Number: 04577
Fill Date: 07-05-94
Expire Date: 07-05-96
Product Vol: 208cf

Material Submitted:

40% Hydrogen in Mitrogen

Specification Number:

Airgas Specification

Method of Analysis:

Gas Chromatograph, Total Hydrocarbon Analyser

Result of Investigation: Cylinder No. N413824

Size 200

Concent	Specification	Concentration
Hydrogen	40%	40.6%
Total Hydrocarbons	0.5ppm	<0.2ppm (DL)
Hitrogen	Balance	Balance

Authorized Signature



HOME OFFICE: P.O. BIOX 19355 1725 69th STREET SACRAMENTO, CALIFORNIA 95818 (918) 732 2358 FAX: (916) 454-9263

PRODUCT CERTIFICATION

Nitrogen, UHP <u>Grade 5.</u> has been analyzed and meets the . following Minimum Specifications:

file:

APPENDIX G NOMENCLATURE AND EQUATIONS

1. ABSOLUTE PRESSURE, P and P (inches Hg). m s

$$P_{m} = P_{bar} + \frac{\triangle H}{13.6}$$

$$P_s = P_{bar} + \frac{P_{static}}{13.6}$$

2. DRY GAS METER VOLUME, STANDARD CONDITIONS, v_{max} (dscf).

$$V_{m} = \frac{17.65 \ V_{m} \ \gamma_{m} P_{m}}{T_{m}}$$

3. WATER VAPOR VOLUME, STANDARD CONDITIONS, V_{max} (scf).

4. MOISTURE CONTENT, B (percent).

Gravimetric Method:

5. STACK GAS HOLECULAR WEIGHT, Mg (lb/lb-mole).

$$M_s = (1-B_{MO}) [0.44 (% CO_2) + 0.32 (% O_2) + 0.28 (% M_2 + % CO)] + 18 B_{MO}$$

6. AVERAGE STACK GAS VELOCITY, v (ft/sec).

$$v_s = 85.48 C_p (\triangle P)_{avg}^{0.5} (T_s /P_s M_s)^{0.5}$$

7. AVERAGE STACK GAS VOLUMETRIC FLOW RATE, Q (dscf/hr).

$$q_s = \frac{63,529 (1-B_{HO}) v_s A_s P_s}{T_s}$$

8. ISOKINETIC SAMPLING RATE, I (percent).

$$I = \frac{1.667 \text{ T}_{s} [0.00267 \text{ V}_{lc} + (\text{V}_{m} \frac{\text{7}_{m} \text{ P}_{m}}{\text{T}_{m}})]}{\theta \text{ V}_{s} \text{ P}_{s} \text{ A}_{h}}$$

$$I = \frac{0.0945 \text{ T}_{S} \text{ V}_{m_{Std}}}{\theta \text{ V}_{S} \text{ P}_{S} \text{ A}_{h} (1 - \text{B}_{MO})}$$

9. PM_{10} Emission Rate, $W_{PM_{10}}$ (lb/hr).

$$W_{PM_{10}} = \frac{M_n + M_{CPM}}{V_{match}} \times Q_s$$

11. THE CONCENTRATION AS CARBON, C (ppmv)

$$C_c$$
 (ppmv) = 3 X $C_{meas(propane)}$

12. THE EMISSION RATE AT STACK, WTHE

13. NO CONCENTRATION, $C_{gas\ NO_{\chi}}(ppmv)$.

$$c_{gas\ NO_X}(ppmv) = (c_{stack\ NO_X} - c_0) \times \frac{c_{ma}}{c_m - c_0}$$

14. NO EMISSION RATE AT STACK, W_{NQ} (lb/hr).

15. CO CONCENTRATION, CCO (PPMV).

$$c_{CO}$$
 (ppmv) = c_{CO} MDIR X (1 - % co_2)

16. CO EMISSION RATE AT STACK, WCO (lb/hr)

17. SO_CONCENTRATION, C_gas_SO_(ppmv).

$$c_{gas SO_2^{(ppmv)}} = (c_{stack SO_2} - c_0) \times \frac{c_{ma}}{c_m - c_0}$$

18. SO2 EMISSION RATE AT STACK, WSO, (lb/hr).

19. Metal Emission Rate, W_{metal} (g/hr).

20. AVERAGE HEAT INPUT TO THERMAL OXIDIZER, HI avg (MBTU)

NOMENCLATURE USED IN EQUATIONS

Symbol U	nits .	Description
A _n	ft ²	Cross-sectional area of nozzle
A _s	ft ²	Cross-sectional area of stack
Bwo	decimal	Mole fraction of stack gas water content
c _o	ppmv	Average of initial and final system bias calibration check responses for the zero gas.
c _{co}	bbus	Corrected CO concentration of stack gas
CCO NDIR	pptiv	CO concentration of stack gas, as measured by the continuous emission monitor
C _{gas} so ₂	bbus	Effluent gas concentration, dry basis
C _{gas NOX}	ppinv	Effluent gas concentration, dry basis
C _m	ppmv	Average of initial and final system calibration bias check responses for the upscale calibration gas.
C _{ma}	ppmv	Actual concentration of the upscale calibration gas.
C _{meas(propane}	e) ppmv	Concentration measured as propane.
c _p	-	S-type pitot tube coefficient
C _{stack} so ₂	ppmv	Average gas concentration indicated by the gas
C _{stack NO_x}	ppmv	Average gas concentration indicated by the gas gas analyzer, dry basis
со	x	Concentration of carbon monoxide in gas stream as measured by an Orsat, dry basis
co ²	x	Concentration of carbon dioxide in gas stream as measured by an Orsat, dry basis
D _{C3} He	lb/ft ³	Density of propane as a gas, dry standard
D _{CO}	lb/ft ³	Density of CO as a gas, dry standard
D _{SO2}	lb/ft ³	Density of SO ₂ as a gas, dry standard
ΔH	inch H O	Average pressure drop across orifice meter
HI	MMBtu/hr	Heat input to boiler

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HV _{ar}	Btu/lb, Btu/gal, Btu/ft ³	Heating value of fuel, as received
1	x	Ratio to which sampling velocity approaches stack velocity, and is 100 percent when the two are equal
M ₅	mg	Total particulate matter collected from RM 5 portion of the PM_{10} train.
H _{CPH}	MG	Total CPM collected in the Method 202 portion of the PM_{10} train.
M _{metal}	ug	Total metal collected in the HMHe train
M _s	lb/lb mole, wet	Molecular weight of stack gas
N ₂	x	Concentration of nitrogen in stack gas, as measured by an Orsat, dry basis
02	x	Concentration of oxygen in stack gas, as measured by an Orsat, dry basis
ΔΡ	inch H ₂ 0	Velocity head of stack gases
Pbar	inch Hg	Barometric pressure at local elevation
Pm	inch Hg	Absolute pressure (barometric + △H) at meter
Ps	inch Hg	Absolute pressure (barometric + P in stack)
Pstate !	inch H O	Static pressure in stack
e _s	dscf/hr	Average stack gas volumetric flow rate, dry, at standard conditions
RF	lb/hr, ft³/hr	Feed rate of fuel
T _m	*R	Average dry gas meter temperature (°F + 460)
T _s	*R	Average stack gas temperature (°F + 460)
^T std	*R	Standard absolute temperature, 530 °R
v _{lc}	g	Total mass of liquid collected in impingers and silica gel
v _m	ft ³	Volume of gas through dry gas meter at meter conditions
V _m std	dscf	Volume of dry gas sampled at standard conditions
v _s	ft/sec	Average stack gas velocity at sampling site
v _{sol}	sol.	Total volume of impinger solution

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V _M std	scf	Water vapor volume at standard conditions
u _{co}	lb/hr	Mass emission rate of CO at the stack
Wmetal	g/hr	Mass emission rate of a particular metal at the stack
u _{NO_x}	lb/hr	Mass emission rate of NO_{x} at the stack
W _{PH10}	lb/hr	Mass emission rate of PM ₁₀ at the stack
W _{SO₂}	lb/hr	Mass emission rate of SO_2 at the stack
u _{THC}	lb/hr	Mass emission rate of THC at the stack
θ	min	Total sampling time
7 _m	•	Dry gas meter coefficient

APPENDIX H

USACHPPM ASSESSMENT PERSONNEL

USACHPPM Personnel

Duty:

John Litynski
Parrish Galusky
Donald Keesee
Emery Thompson
James Pritts

Project Officer
Assistant Project Officer
Engineering Technician
Physical Science Technician
CEMS Technician

APPENDIX I SAMPLING TRAIN FIELD DATA SHEETS AND SUMMARY

TABLE I-1. METALS TRAIN DATA SUMMARY

DATE	RUN 2 10/21/94	RUN 4 10/24/94	RUN 6 10/27/94
OPERATING CHARACTERISTICS			
Average Batch Feed			
175mm COMP B Proj (No.)	480	480	430
	115	115	115
(tons) *	27.6	27.6	27.6
STACK GAS DATA			
Barometric Pressure (in. Hg)	26.35	26.15	26.2
Static Pressure (in. Hg)	-0.13	-0.14	-0.14
Average Stack Gas Temperature (oF)	1794	1790	1789
Stack Gas Moisture Content (%)	7.31	5.13	7.45
Stack Area (ft ²)	15.904	15.904	15.904
Stack Gas Velocity (ft/sec)	21.36	18.15	19.79
Volumetric Flow Rate (dscf/hr)	233766	202153	215519
CO ₂ Concentration (%, dry)	8.0	7.2	7.8
O2 Concentration (%, dry)	10.8	12.0	11.2
CO Concentration (%, dry)	0.0	0.0	0.0
N2 Concentration (%, dry)	81.2	80.8	81.0
Stack Gas Molecular Weight	•		
(lb/lb-mole, wet)	28.86	29.04	28.82
SAMPLING EQUIPMENT DATA			
Gas Volume Sampled at Meter			
Conditions (dcf)	36.024	37.851	41.69
Dry Gas Volume (dscf)	32.90	33.81	37.66
Total Sampling Time (min)	60	72	72
Pitot Tube Coefficient	0.831	0.831	0.831
Average Pressure Drop Across Meter			
Orifice (in H ₂ O)	1.11	0.822	0.965
Average Dry Gas Meter			
Temperature (oF)	51.6	58.7	54
Sampling Nozzle Area (ft²)	0.0021	0.0021	0.0022
Dry Gas Meter Coefficient	1.002	1.002	1.002
Average Stack Gas Velocity			
Head (in H_2O) ^{0.5}	0.175	0.148	0.161
Total Liquid Collected (mL)	55.1	38.8	64.4
Isokinetic Sampling Rate (%)	104.53	103.51	105.49

^{*} Batch feed rate exceeds previous limit of 25 tons.

TABLE I-2. PM₁₀ TRAIN DATA SUMMARY

DATE		RUN 3 10/23/94	RUN 5 10/26/94	RUN 7 10/29/94	
OPERATING CHARACTERISTICS					
Average Batch Feed					;
175mm COMP B Proj (No.)	480	480	480		
(lb/ea)	115	115	115		
(tons)*	27.6	27.6	27.6	27.6	
STACK GAS DATA	•				
Barometric Pressure (in. Hg)	26.1	26.45	26.11	26.2	
Static Pressure (in. H ₂ O)	*	-0.14	-0.13	-0.135	
Average Stack Gas Temperature (oF)	1667	1797	1778	1748	
Stack Gas Moisture Content (%)	*	6.12	7.76	7.53	
Stack Area (ft²)	15.904	15.904	15.904	15.904	
Stack Gas Velocity (ft/sec)	*	20.21		22.24	
Volumetric Flow Rate (dscf/hr)	*	224552		246472	
CO ₂ Concentration (%, dry)	7.8	7.8	7.6	8.0	
O2 Concentration (%, dry)	11.0	10.6	11.4	10.8	
CO Concentration (%, dry)	0.0	0.0	0.0	0.0	
N ₂ Concentration (%, dry)	81.2	81.6	81.0	81.2	
Stack Gas Molecular Weight					
(lb/lb-mole, wet)	*	28.96	28.77	28.83	
SAMPLING EQUIPMENT DATA					
Gas Volume Sampled at Meter					
Conditions (dcf)	*	73.293	77.351	80.158	
Dry Gas Volume (dscf)	*	62.722	64.295	70.139	
Total Sampling Time (min)	*	120	120	120	
Pitot Tube Coefficient	0.831	0.831	0.831	0.831	
Average Pressure Drop Across Meter					
Orifice (in H ₂ O)	*	1.023	1.166	1.307	
Average Dry Gas Meter					
Temperature (oF)	*	88.0	97.0	71.1	
Sampling Nozzle Area (ft2)	*	0.0021	0.0021	0.0022	
Dry Gas Meter Coefficient	1.002	1.002	1.002	1.002	
Average Stack Gas Velocity					
Head (in H_2O) ^{0.5}	*	0.164	0.175	0.180	
Total Liquid Collected (mL)	*	86.932	114.94	121.35	
\ \	*	103.75	100.68	103.09	

^{*} Test Run 1 - PM₁₀ train failed intermediate leak check. † Batch feed rate exceeds previous limit of 25 tons.

GENERAL

Project Number		Installation Hawthorne			ox Operator
Sample Location	HGD Sys	ten			
Type of Sample:	Acid Mist	POHC	Metals	Moisture	Particulate -
	SO ₂	so, so,	Particle	size Other	:

EQUIPMENT SPECIFICATIONS

Nomograph/Cal	culator	No	ezzle	Pito	t Tube=	
AH. 1. 82 AP. 0.0372		No.	D.	No.	C, -	
NH,0 7.5%	P./P. 1.0	25.0.20-1	.626	wc-1	0.84	
Tm 92 (55)	T. 1780		.627	Faloringe	•	
"C" Factor 0.84	к, 38.06		.627	C _{put}	156 .131	
Ref AP		Dawe	.6267	A 0.3085 in 2-		
Meter Box No. 2	928	Dry Gas Meter	F Y= 1,00Z	D. 4:5 \$	4 15,904 R	
	lter			Probe		
Туре	N	umber	Length Liner Materia			
			5. eff	Quarte		
			Probe Heat Set	ting 240°	F	

OPERATIONAL CHECKS

Initia	l Leak Check	Initial Pitot Tube Leak Check				
Vacuum (in. Hg)	Leak Rate	0 00/0 co) in. Ho per				
15	0.009 ft per , Min.	at 44/42 in. H.O				
	Leak Check	Final Pitot Tube Leak Check				
Vacuum (in. Hg)	Leak Rate	0:00 0000 in. Ho per/5				
3.1	O O O O o ft' per / Min.	at 41,45 in. H ₂ 0				
	ystem Leak Check	Component Leak Check				
Initial 0.0	Final O,O	Vacuum (in Hg.) Leak Rate				
Pm 26.35	P= 7513	ft' per Min.				
Start Time 578	End Time U628	ft³ per Min.				

int	e (min)	V. (ft³)	AP inches H ₂ O	(AP) 1/2	AH inches H ₂ O	t _i	F)	T, (*F)	Vacuum inches Hg	Final Imp. Temp. (°F)	Filter Temp.	Remarks Kfc 35-cl-6 freivT
	2.5	053.500	200	122	,571	47	47	1605	2	35	243	240
2	5	05463	.015	127	,57/	48	47	1625	2	35	245	230
	7.5	055.77	,017	,130	.650	50	47	1820	2_	36	245	232
3	10	056.96	022	.,48	טוד	51	47	1834	2	35	247	23:1
5	12.5	059.52	,027	.148	.778	52	48	1826	2	35	250	235
6	15		022	.148	.770	53	47	1827	2	35	252	240
7	17.5	06085	.020	,	,682	57	47	1815	2	75-	251	241
8	20	063.40	.020	141	,682		48	1534	2	35	251	240
9	22.5	1	.020	141	.682	1	48	1835	2	36	251	242
10	25	065	,020	.141	.682		48	1837	2	36	250	242
11	27.5	066-7	020	1	. 682		18	1524	2	35	248	242
12	30	0679			614	153	48	1824	2	35	249	
13	32.5		, 636			7	-49	1800	5 2.5	35	250	24 E
14	35	07099			1.02		49	1808	25	36	254	245
15	37.5						49	1798	3 2.5	34	255	244
16	40	074.0				57	49	1799	2-3	35	52	240
17	42.5			0,20		58	50	1780	6 2-5	- 35		241
18	45		6 05				50	179	3 3.0	36	253	240
19		5 0795		1	1	-	50	178	2 3.0	_		
20	50			2 .228		7 58	51	179	0 30	36		
21	52.	50832			3 1.7			177	9 3.0	7 37		
12			4 .05				51	160	3 3.1	39	25	
23		5087.2				-	151	1 180	9 3.	1 40		
24			24.05				5-	1 180	97 3.	1 40	25	24
					۱۹	ni. 54,	12 48.	19				i
TOTA	L	36,0	24									
AVER	AGE 1		030	3 17	16 1.1	10 51	.60	F 1744.				
							+4	60 +	460			
AVE	LAGE 2					5	511.6	R 225	1.25			

Run #: MMe-1

Date:

10-21-94

ISOKINETIC SHEET (68 degree reference)

			=======	222222		
# Probes 1 Cp,corr.= 0.8310	Dp= 3 Ts= 1794.25	Ds= 54 As= 15.9043	Vm= 36.024	Pbar= 26.35	Theta=	SQR.(/\P)= 0.1746
ΛH= 1.11	Tm= 51.6		Dn= 0.6267 An= 0.00214	Ym= 1.002	Pstat= -0.13	
VIC= 55.1	Mn= 0	%CO2 8.00	%O2 10.80	%N2 81.20	%CO 0.00	
		RE	SULTS			
Pm=	26.43	"Hg		C's=	0	gr/dscf
Ps=	26.34	"Hg		EA=	102	%
Vm,std=	32.90	scf		Erate=	0.000	lb/hr
Vw,std=	2.59	scf		Liato		
Bwo=	0.0731					
Ms=	28.86	lb/lb-mol, w	et _			
Vs,avg=	21.36	ft/sec				
Qs=	233,766	ds cf/h r				
 =	104.53	%				•

RUN NO. MME 8 - 2 DATE 10-24-9

GENERAL

Project Number			stallatic wthorne A			A //	ox Operator
Sample Location	HGO	Systi	ر ک	·			
Type of Sample:	Acid	Mist	POHC	Metals	Moist	ire	Particulate -
	SO ₂	so,	SO.	Particle	Size	Other	

EQUIPMENT SPECIFICATIONS

Nomograph/C	Calculator	No	ezzle	Pitot-Tube+		
AH., 1.82	AH, 1.82 APm 0.0323		D _a	No.	C/=	
\$H.O 7.5	P _s /P _m / O	206.0.20-1	-626	WC-1	0.84-	
T _m 55	T. 1795		. 627	Falostage	00	
"C" Factor	K, 33.74		.627	Cpatt 4	36: 831:	
Ref AP	34-51	D _{n.ave}	.6267	4 0.3085 in = " -		
Meter Box No.	2928	Dry Gas Meter	Y= 1.002	D. 4.5 H	4-15.904 H=	
1	Filter		Probe			
Туре	N	umber	Length Liner Materia			
			5' ex	Quet	:	
			Probe Heat Sett	ing		

OPERATIONAL CHECKS

Initial Leak Check		Initial Pitot Tube Leak Check		
Vacuum (in. Hg)	Leak Rate	0.000/0000in. H.O per		
15	0.005 ft' per / Min.			
Final Leak Check		Final Pitot Tube Leak Check.		
Vacuum (in. Hg)	Leak Rate	0 000/0,000 in. H.O per /5 Hin.		Ĭ.
2.9	O. Ogo ft' per / Min.	at 48/4,	9 in. H ₂ 0	
Gas Bag System Leak Check		Component Leak Check		
Initial UK	Final 2	Vacuum (in Hg.)	Leak Rate	•
P _{ter}	Pmx - , 14		ft ¹ per	din.
Start Time	End Time UUUD		ft³ per	din.

it	e (min)	V_ (ft³)	AP inches H ₂ O	(AP) 1/2	AH inches H ₂ O	t _i	F)	T, (*F)	Vacuum inches Hg	Final Imp. Temp.	Filter Temp.	33.74 34.39
		18,5.400								20	2110	Probe T
	3		1015	.122	,516	6.0	50	1640	2.0	39	248	228
	6	188.10	:0/5	./22		60	58	1793	2.0	38	250	230
,	9	1897	,620	141	.690	61	59	1818	-	38	246	243
	12	190.98	10/3	.122	.5/6	41	59	1828	†	39	245	245
	15	192,37	1017	.130		61	58			39	246	236
	18	V 93,49		,100			58	1807		39	248	238
1	21	19503	2023	.152		62	58	1790		39	248	239
_	24	197.05	,040	. 200	1.38		58	1802		- 39	247	2-30
1	27	1992	.043	1.20	1.4%	63	59	1796		39	249	
<u>د</u>	30	201.61	1.055	1.23	\$1.89	63	58	1797	2.8	39	248	240
1	33	20403	1.055	-23	1.89	64	59	1747		_	257	242
2	36		18.058	1.24	1.99	64	59	1792	2.9	42	255	2.44
		206.6										
3	3	20830	0.025	1.158	1860	57	56	1733	7.0	39	246	238
14	6	20980	1.020	141	1690	57	56	180	12.0	39	247	236
15	9	211.18	3,015	1.122	- 516	58	56	177	9 2.0	39	244	238
16	12	212.9	2,025	-1.15	8 ,860	59	156	184	1 2.1	39		
17	15	214.4	5 -020	1.14	1.691	60	156	182	6 2.0	79	238	234
18	18		6 .02			0 60	56	182	47-	2 38	234	236
19	21				2.516	60	56	179	7 2.0	39	230	6 245
20	24	2186			1,34					7 39	237	240
21	27		2,01		2,51				5 2.	0 40	23	7 234
22			0.01								24	
23	33		19101		-		_			0 39		
24	36	1	63 .010					_				2 231
- '	1	12-73	0 10	1,,0,								
OTA	<u> </u>	37.85										
	AGE 1	131,33		0.14	84 0,82	2 55	٠ د.:	F 1793	• F			
			Ditt	0.10,00		+46		60				
AVERAGE 2 518.7 R 22.50 R												
												l

I-8

Run#: MMe-2

Date:

10-24-94

ISOKINETIC SHEET (68 degree reference)

		========		=======		
# Probes 1 Cp,corr.= 0.8310	Dp= 3 Ts= 1790	Ds= 54 As= 15.9043	Vm= 37.851	Pbar= 26.15	Theta= 72	SQR(AP)= 0.1484
Λ H= 0.822	Tm= 58.7	,	Dn= 0.6267 An= 2.142E-03	Ym= 1.002	Pstat= -0.14	•
VIC= 38.8	Mn= 0	%CO2 7.20	%O2 12.00	%N2 80.80	%CO 0. 0 0	

RESULTS

|--|

Pm=	26.21		C's=	0	gr/dscf-
Ps=	26.14	"Hg	EA=	129	%
Vm,std=	33.81	scf	Erate=	0.000	lb/hr
Vw,std=	1.83	scf			
Bwo=	0. 0513			,	
Ms=	29.04	lb/ib-mol, wet			
Vs,avg=	18.15	ft/sec			
Qs=	202,153	ds cf/h r			
l=	103.51	%			

GENERAL

Project Number		Installation Hawthorne			Box Operator
Sample Location	ItGD Sys	stem			
Type of Sample:	Acid Mist	POHC	Metals	Moisture	Part i.culate
	so ₂ s	so, so,	Particle	size Othe	er:

EQUIPMENT SPECIFICATIONS

Nome	graph/Ca	lculator	Мо	zzle	Pito	ot Tube -	
ΔH., /.	82	ΔP _{ere}	No.	D,	No.	C,-	
thio 7	,5	P,/P, 1.0	206.0.20 -2	, 635	wc-1	0.84	
T _n	55	T, 1500		.635	Falcologe		
"C" Facto		× 3539		. 63 4	Cant 7	56X 831	
Ref AP			D _{R.ove}	.6346 A. 2.142 E-3			
Meter Box	k No. 2	9.28	Dry Gas Meter	Y= 1,00Z	D. 4.5'	1. 15. 904	
	Fi	lter		Probe			
TYT	pe	1	Number	Length	. Liner Material		
				5' æ	Quartz		
				Probe Heat Sets	ting		

OPERATIONAL CHECKS

Initia	il Leak Check	Initial Pitot Tube Leak Check					
Vacuum (in. Hg)	Leak Rate	<u>c.υυν/υυ</u> ν in. H.o per 15 min.					
15	Ocog ft' per A Min.	at (19/2) in. H.O					
	Leak Check	Final Pitot Tube Leak Check					
Vacuum (in. Hg)	Leak Rate	in. H ₂ O per Min.					
2-5	O CCO ft' per Min.	at in. H ₂ O					
Gas Bag S	ystem Leak Check	Component Leak Check					
Initial	Final	Vacuum (in Hg.) Leak R	ate				
Pm oK	P _{max} - , 14	ft³ 1	per Min.				
Start Time	End Time 0625	ft³ 1	per Min.				

Point No.	e	V _m (ft ³)	AP inches	(AP) in	AH inches	(°	F)	T,	Vacuum inches	Imp. Temp.	Temp.	Remarks
	(min)	330798	H.O		H-O	t _i	tı	(°F)	Нд	(°F)	(*F)	ProbeT
	3	33250		:152	,814	53	52	1517	2.0	36	234	.226
2	(ي.	334.28	_	.158	555	4.73	52	1820	2.0	34	236	235
3	9	335.79	.023	.152	814	5-4	52	1823	2.0	35	242	
4	12	337,35	.020	.141	710	55	53	1810	20	74	245	241
5	15	33895		148	.780	56	52	1805	20	33	246	238
6	18	340.12	.010	100	,354	57	53	1798	20	36	250	240
7	21	341.64	.0 20	141	.710	57	52	1776	2.0	36	252	240
8	24	343.13		- 134	1637	57	53	1784	20	35	251	246
9	27	3 4497		.173	1.062	58	573	1765	22	36	253	. 525
10	30	34704		- 200	1.420		5-3	1769	2.2	37	257	250
11	33		1.045	112			54	1760	2.3	38	256	242
12	36	351.33			1.345	C-0	54	1757	2 2	. 38	254	235
		351.50										
13	3	354.7		3 .152	1700	51	51	178	2 2-0	35	233	230
14	6	3 55.7	3 045	- 212			51	1815	- 2.5	36	236	228
15	9	357.7	188	.195	1.345	53	51	1508	2-2	36	74-	3 245
16	12	3599		- 217	1.54	3 55	5-1	1834	1 2.3	37	250	236
17	15	362.14	1048	219	1.69	9 56	51	1816	2.4	37	25	235
i٧	\ i \	1	7,030		3 1-06	2 57	5-1	1812	2. 1			- 232
19	21	365.5	6.015	-12	2 , 5-3	157	51	178	2 2.0	38		
20	24	3668	2,01	3 ,14	1 -46	0 5-7	5 2	1767	2 2 0	, 38	- 251	231
21	27	368.1	6 :01	- 127	2 .53	156	52	_ /77	2 2.0	37	251	232
22	- 30	3697	6 .023	.75	2 .81	457	52	175	1 2.0	37	252	- 234
23	33	371-1	2,01	5-12	2 : 53	5-7	5-2	175	4 2.0	38		
24	36	37265	5-07	0 14	1 . 7/6	5 57	5	125	1/20	38	- 250	1 233
TOTA	T	41.69	0	6								
AVER	VAGE 1			0.16	14 0.91	5 5	4.0	F 1788.0	•F			
							+46	0 +4	160			
AVE	RAGE 2					51	4.0	R 2248.	Q R			

Run#: MMe-3

Date:

10-27-94

ISOKINETIC SHEET (68 degree reference)

		========				
# Probes 1 Cp,corr.= 0.8310	Dp= 3 Ts= 1788.9	Ds= 54 As= 15.9043	Vm= 41.69	Pbar= 26.2	Theta=	SQR(/\P)= 0.1614
Λ H= 0. 96 5	Tm= 54		Dn= 0.6346 An= 0.00220	Ym= 1.002	Pstat= -0.14	
VIC= 64.4	Mn=	%CO2 7.80	%O2 11.20	% N 2 81.00	%CO 0.00	

RESULTS

Pm=	26.27	"Hg	C's=	0	gr/dscf
Ps=	26.19	"Hg	EA=	110	%
Vm,std=	37.66	scf	Erate=	0.000	ib/hr
Vw,std=	3.03	scf	2.00		
Bwo=	0.0745				
Ms=	28.82	lb/lb-mol, wet			
Vs,avg=	19.79	ft/sec			
Qs=	215,519	dscf/hr			
1=	105.49	%			

GENERAL

Project Number			stallation wthorne AA		Heter	Box Operator
Sample Location	HGD	Sust	em			
Type of Sample:	Acid M	ist	POHC	Metals	Moisture	Particulate
	SO ₂	so,	SO,	Particle	Size Othe	er:

EQUIPMENT SPECIFICATIONS

Nomograph/C	Calculator	No	zzle	Pite	ot Tube =		
AH. 1.82	AP. 0,0323	No.	D _a	No.	G-3		
NH.0 7.5	P _s /P _m (.0	206.0.20-1	,626	wc-	0:54		
T. 90	T, 1800		. 627	Fisherings			
"C" Factor	s, 35,95		.627	C _{p,eff}	257 .831		
Ref AP		Dalave	.6267	A .3075 m2			
Meter Box No.	2923	Dry Gas Meter	Y	D. 4.531	A. 15.9044"		
1	Filter			Probe	·		
Туре	N	umber	Length	Liner Material			
Quartz	Z-:	3 5° A		Quetz			
			Probe Heat Setting 240°F				

OPERATIONAL CHECKS

Initia	al Leak Check	Initial Pitot Tube Leak Check				
Vacuum (in. Hg)	Leak Rate	0.000 in. H.O per 15 Him.				
115	0.0c5 ft3 per / Min.	at 4.6 4.3 in. H.O				
2 /5 Final	Leak Check / Min.	Final Pitot Tube Leak Check				
Vacuum (in. Hg)	Leak Rate	0.000 in. H ₂ 0 per/s				
1 4.0	0.00 ft per Min.	at 47/45 in. H.O				
Gas Bag S	ystem Leak Check	Component Leak Check				
Initial 0.0	Final O.O	Vacuum (in Hg.) Leak Rate				
Pm 2649	Pm 26.15 14	ft' per Min.				
Start Time 1105	End Time 1320	ft' per Min.				

39.95

nt	е	v_	ΔP	(AP) 1/2	AH	T.		T,	Vacuum			Remarks KP 32.95
	(min)	(ft³)	inches		inches	(*î		(*F)	inches Hg	Imp. Temp. (°F)	Temp.	Pate Tegp
		104.105	H-O		H-to	E,	tr	()				°F
	5	10705	,525	. 158	.998	5.3	32	1616	25	54	234	225
2	10	110.09	.025	.158	949	84	81	1769	2.5	61	242	244
}	15	112.89	.020	141	,799	86	82	1794	2.0	60	240	238
1	20	115.67	1020	.141	.799	87	82	1798	2.0	61	251	232
5	25	18.59	.023	,152	.9/9	58	83	1807	2,2	61	249	23e
6	30	121.86	, also	173	1,20	90	83	1811	3.0	62	251	231
7	35	125.45	1037	192	1.48	91	83	1780	3.5	59	252	247
2	40	129.08	.037	.192	1.48	92	5-5	1762	35	55	252	2×6
9	45	13287	240	1200	1.60	92	86	1760	4.0	59	247	249
10	50	136.04	025	.158	13280	93	86	1758	2.5	58	247	243
11	55	139 39	1.013	.114		93	87	1764	2.0	60	244	230
12	60	140.681	4,213	.114	1.520	93	8?	1768	20	60	246	232
13	95	142.20	0.015	1.122	.510	88	99	1614	2.0	60	250	235
14	70	145.66			-611	88	88	1809	2.0	53	238	236
15	15	14824		141	-660	90	88	1864	2. Z	- 49	242	240
16	30	150.97	.027	نعادا. الم	1.750	59	85	1860	2.2	42	246	236
17	J 85	1538	2 .025	158	1850	189	94	1879	2.5	143	248	234
18	30	15:97	.030	.173	102	90	94	1889	12.8	44	25	2 241
19	35		1 03:		1		155	1860		1	259	250
20	Ho				2 1.12	92	46	1851	3.6	50	256	251
21	45	166.7			2 1.26		87	1837	7 3. :	2 47	256	234
22		180.2	3 .04				88	1833	3 3.3	47	254	232
23	\$15				5 1.43	95	89	187	1 3.5	50	252	237
24					0 1.30		90	182	3 3.	3 5-	3 25	3 24 6
					av:	TOB	55.4	2				
TOTA	L	73.29	3	Ì								
AVER	AGE 1		028	1.16	1 1,02	3 87	. 8L • I	1757	• F			
						_	T +460	_				
AVER	AGE 2					547		2257	R			
							. ,	12-0				

PM10 Train Summary Data Calcutations

Date: 10-23-94
Plant HWAAP HGDS
Run No: 3

DATA Units, Metric(1) or English(2): 26.45 Barometric Pressure(mm Hg, in. Hg): -0.14Stack Static Pressure (mm H2O, in. H2O): 15,9043 Stack Area(m^2, ft^2): 0.6267 Nozzie Diameter(mm, in.): 0.831 Pitot Tube Coefficient, Cp: 1.002 DGM Calibration Factor, Y: 104.105 Initial DGM Reading(liters, dscf); 177.398 Final DGM Reading(liters, dscf): 120 Total Run Time(min):

FILTER. NOZZLE RINSE, AND MOISTURE DATA

DATA 28.9571709 Dry Molecular Weight of Stack Gas: 9.91 Particulate Mass in Probe Rinse(mg): 21.72 Particulate Mass in Filter Catch(mg): 69.2 Water Vapor Condensed in Impingers(ml): 17.7 Water Vapor Collected in Silica Gel(g): 7.80% % CO2 10.60% % 02 81.60% % N2 0.00% % CO

RESULTS

547.858 Average DGM Temperature(K, R): 1.023 Average Orifice Press. Drop(mm H2O, in. H2O): 62,722 Standard Dry Gas Volume, Vm(std)(dscm, dscf): 20.213 Stack Gas Velocity(m/s, f/s): 3742.534 Standard Volumetric Flow Rate(dscmm, dscfm): 224552.055 Standard Volumetric Flow Rate(dscmh,dscfh): 4.092 Volume of Water Vapor(scm. scf): 6.124 Moisture Content(%): 103.752 Isolanetics:

GENERAL

Project Number		Installation Hawthorne AAP	·	Meter Box Operator
Sample Location	11GO System	,		
Type of Sample:	Acid Mist	POHC	Metals Moi	sture Particulate
	so, s	so, so,	Particle Size	Other:

EQUIPMENT SPECIFICATIONS

				4		
Nomograph/Cal	culator	No	zzle	Pitot Tube +		
AH, 1.72 AP, 0.0323		No.	D _a	No.	Cy-	
чн. о 7.5	P ₁ /P _m /.0	206.0.20-1	,626	ل ار -	0.84	
T _m 90	T, 1800		.627	Filestape		
"C" Factor	K, 35.95		.627	Cpatt &	4 .831	
Ref AP		Dawe	Dame .6267 A .3085			
Meter Box No.	2 938	Dry Gas Meter	Y= (.052	D. 4.5 Ft	A. 15.904 #	
Fi	lter		Probe			
Туре	N	umber	Length	Material		
Queste	Z-1		5-08	Quet	<u>ئ</u>	
			Probe Heat Setting 240°F			

OPERATIONAL CHECKS

Initia	al Leak Check	Initial Pitot Tube Leak Check				
Vacuum (in. Hg)	Leak Rate	O ocoporo in. Ho per/5 Hin.				
15	c vo7 ft per / Min.	at . ? 2 /) in. H ₂ O				
Final	Leak Check	Final Pitot Tube Leak Check				
Vacuum (in. Hg)	Leak Rate	0000/0.000 in. H.O per/5Min.				
4.8	0.009 ft3 per / Min.	at. 2.4/.2.3 in. H ₂ O				
	ystem Leak Check	Component Leak Check				
Initial et	Final ck	Vacuum (in Hg.) Leak Rate				
Pur 26.11	Pm 26.11 -,13	ft ¹ per Min.				
Start Time,	End Time	ft ¹ per Min.				

35.95 Kp= 34.95.

Po	int	e (min)	V ₌ (ft³)	AP inches	(AP·) 1/2	AH inches	T,	F)	T,	Vacuum inches Hg	Imp.	Filter Temp.	Remarks Pab
			240.904	H-O		н÷о	t,	tr	(°F)	ng	(=)		Tem 7.
	1	5	243.24	.0/5	. 12	ن بنتر	86	5-6	1772	<u> </u>	55	23%	ं रहे
	2	10	245.68	,017	.;30	.6/1	テつ	36	1763	2.5	52	242	240
	3	.15	248.32	.026	.41	7720	89	86	1824	30	52	207	241
	4	20	25-1.07	1022	.148	791	91	87	1535	20	15-2	250	200
	5	15	253.87	1023	.152	.830	92	87	1544	20	53	25 L	23E-
	6	36	256 70	.026	156	.900	93	85	1842	2.1	55	252	244
	7	35	260.25		145	1,370	94	88	1502	2.8	55	525	249
	8	40	26424	1050		1.800	46	89	1780	7.8	5 8	251	243
	9	45	1268.32	1:52	. 228	1-870	97	91	ز ۱۰۶۰	40	35.	253	251
	10	<i>5</i> 0	272 73			7.160	09	92	1783	4.5	54	250	253
	11	55	277.27			2,265	101	43	1788	4.6	58	249	252
	12	60	281.660			2.160	102	45	. 735	45	161	247	2-6
			282.45										ž
	13	-5	285.03		134	.650	10.2	102	1657	2.0	62	241	229
1	14	10	287.4				102	161	1656	د ي د	156	244	231
	15	15	280.07			-770	123	131	1796	2.0	54	245	235
I	16	20	292.60			.650	103	100	1811	2.0	55	250	235
Ì	17	25				7.55	104	100	1750	2.0	154	254	237
	18	30			3 .152	.830	10.4	100	1.741	2.1	53	254	244
İ	19	35			- I	3 1.080	105	101	177	3 2.2	- 55	253	2.31
	20	40		7 .03		1.15	10.5	151	1769	2.3	52	252	3.50
	21	45		0 3					1767	2.3	53	253	252
	22	50		-		1.44			1760	30	5	1 252	- 238
Ī	23	55		6 04		5 1.51			175	5 3 1	52	- 250	234
	24	60		15 204				1 10-2		e, 3.0	52	249	240
	TOTAL		77,3	51									
		AGE 1			10,17	153 1,17	19	7.0 .1	1777	\$ F			
			-					+460		60			
	AVER	AGE 2				•	5	57	R 2237.	5R			

PM10 Train Summary Data Calculations

Date: Plant Run No:	10-26-94 HWAAP HGDS 5	
---------------------------	-----------------------------	--

DATA Units, Metric(1) or English(2): 26.11 Barometric Pressure(mm Hg, in. Hg): -0.13 Stack Static Pressure(mm H2O, in. H2O): 15.9043 Stack Area(m^2, ft^2): 0.6267 Nozzie Diameter(mm, in.): 0.831 Pitot Tube Coefficient, Cp: 1.002 DGM Calibration Factor, Y: 241.694 Initial DGM Reading(liters, dscf): 319.045 Final DGM Reading(liters, dscf): 120 Total Run Time(min):

FILTER, NOZZLE RINSE, AND MOISTURE DATA

	DAIA
Lat. 1-LA of Plant Gas.	28.7660435
Dry Molecular Weight of Stack Gas:	10.35
Particulate Mass in Probe Rinse(mg):	2.48
Particulate Mass in Filter Catch(mg):	91.2
Water Vapor Condensed in Impingers(ml):	23.7
Water Vapor Collected in Silica Gel(g):	7.60%
% CO2	11.40%
% O2	81.00%
% N2	0.00%
4 CO	

RESULTS

DOMETAN CONTROL DI	557.042
Average DGM Tempereture(K, R):	1.166
Average Orifice Press. Drop(mm H2O, in. H2O):	64.295
Standard Dry Gas Volume, Vm(std)(dscm, dscf):	21.819
Stack Gas Velocity(m/s, t/s):	3953.351
Standard Volumetric Flow Rate(dscmm, dscfm):	237201.032
Standard Volumetric Flow Rate(dscmh,dscfh):	5.410
Volume of Water Vapor(scm, scf):	7.762
Moisture Content(%):	100.682
Isolanetics:	

GENERAL

Project Number			stallation wthorne AF		2		Box Operator Kecsce
Sample Location	HGD	Syst	em				
Type of Sample:	Yeid W	ist	POHC	Metals	Moistu	re	Particulate
	SO ₂	so,	SO,	Particle	Size	Oth	ner:

EQUIPMENT SPECIFICATIONS

Nomograph/Ca	alculator	No	zzle	Pito	ot Tube =		
AH. 1. 42 AP. 0.0323		AP. 0.0323 No.		No.	C) E		
tho 7,5	P _s /P _m /. O	206.Q.20-2	.635	wc-	9-84		
T., 90	T. 1800		.635	Fhinter	•		
"C" Factor	K, 37.8		.634	Cpatt	為831		
Ref AP		Dawe	.6346	1 2142 E-3			
Meter Box No.	29 28	Dry Gas Meter	Υ_	D. 4.5°	N-15904		
F	ilter		Probe				
Туре	N	umber	Length	Liner	Material		
Quetz.	z -(3	5- eff	Que	+=		
			Probe Heat Set	ting			

OPERATIONAL CHECKS

Initia	l Leak Check	Initial Pitot Tube Leak Check					
Vacuum (in. Hg)	Leak Rate	000/000 in. Ho per /5 Kin.					
<i>i</i> <	C. C. D 2 ft' per / Min.	at $(\frac{a}{2})$. in. H ₂ O					
Final	Leak Check	Final Pitot Tube Leak Check					
Vacuum (in. Hg)	Leak Rate	0.000/0,000 in. H.O per /5 Hin.					
6.8	0.006 ft per Min.	at $\frac{1.9/2.2}{10.00}$ in. H ₂ O					
Gas Bag S	ystem Leak Check	Component Leak Check					
Initial ((C	Final ov	Vacuum (in Hg.) Leak Ra	te				
Phu	Pm - 4/35	ft³ pe	er Min.				
Start Time roy 1	End Time 1325	ft³ p	er Min.				

Kp = 328

.nt	e (min)	V_ (ft ³)	AP inches H ₂ O	(AP) 1/2	AH inches H ₂ O	t _i	F)	T, (*F)	Vacuum inches Hg	Imp.		Remarks Probe Temp F-
-	5	392600	.0.15	-172	,57C	56:	56	1648	200	56	23'6	227
2	10	397.06	.025	.154	945		57	1678	2.2	5-2	238	231
3		400.53	.018	.134	1.40	63	5-8	1716	2.0	51	745	241
4		403.18	040	.141	756	65	59	1737	2.0	54	252	236
5	25	405.90	.011	.145	.794	66	60	1743	2.1	56	250	232
6	30	40817		.148	832	6.7	60	1746	2.1	54	244	248
7	35	41205	.035	187	1.323	68	62	1722	3.0	55	247	253
8	40	4160 -		1,219	1810	69	63	1715	4.0	55	250	249
9	45	420.23		. 235	2.080	70	63	1680	4.8	57	2,52	252
10	50	424.80			2,460	70	64	1682	6.0	55	254	255
11	55	429.58		265	2.650	71	65	1684	6.5	55	254	5 2 E.
12	60	434.440			1,722	72	66	1701	6.8	60	253	259
		435.20									-:	
13	5	4375		.122	.570	73	7/	1800	1 20	51	230	23/
14	10	440.15				74	71	180	2 C	47	232	236
15	15	442.5			756	77	72	176	2 2.1	45	249	230
16	20	445.7			2 .890	79	73	180	3 2 2	- 45	241	23,
17	2.5	4485	0 .02	2 .148	3 .832	84.	74	181	2 2.1	45	239	247
18	30		-1				76	181	3 22	- 46	248	248
19	35		3 -03		3 1.134			180	1 2.8	45	240	240
20	- 10	_			7 1.32	3 84	78	119	4 3.0	, 48	254	4 250
21	45		1				79	178	2 38	: 49	25	1 256
22	_ 50		5 ,04) 9	177	8 3.5	149	522	- 249
23		_	4 500			285		176	8 4.0	149	255	248
24		0 1735		12 . 20				177	3 39	49	256	243
	1	1										
TOT		77	77	1.18	01.30	7						
AVER	AVERAGE 1 50.158						71.1 -= 174		8 • F			
	252						+4		+460			
AVE	AVERAGE 2					5	31.1	R 221	yg R			

PM10 Train Summary Data Calculations

Date: 10-29-94
Plant: HWAAP HGDS
Run No: 7

DATA Units, Metric(1) or English(2): 26.2 Barometric Pressure(mm Hg, in. Hg): -0.135Stack Static Pressure(mm H2O, in. H2O): 15.9043 Stack Area(m^2, ft^2): 0.6346 Nozzie Diameter(mm, in.): 0.831 Pitot Tube Coefficient, Cp: 1.002 DGM Calibration Factor, Y: 393.362 Initial DGM Reading(liters, dscf): 473.52 Final DGM Reading(liters, dscf): 120 Total Run Time(min):

FILTER, NOZZLE RINSE, AND MOISTURE DATA

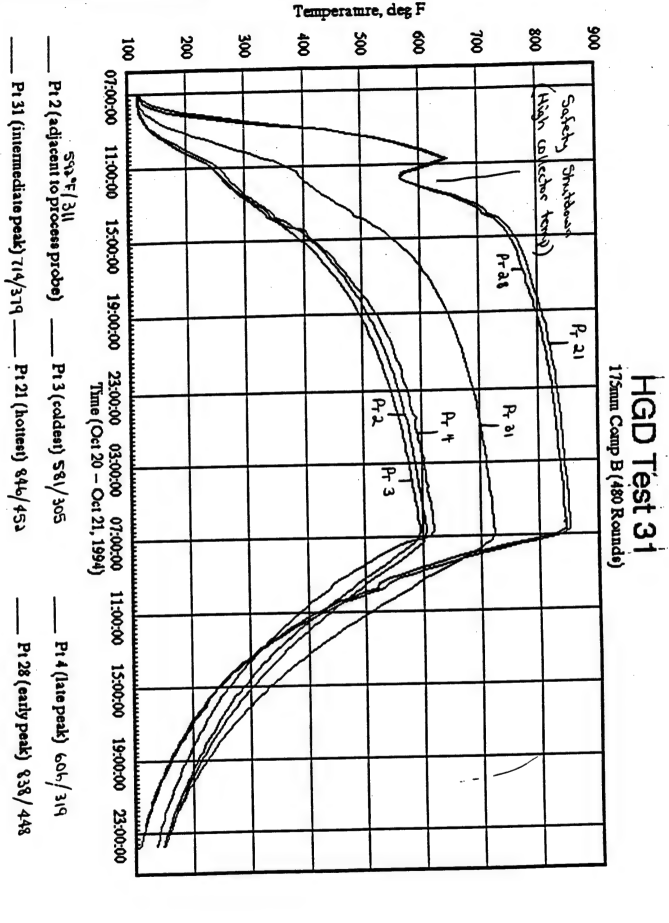
DATA 28.8300375 Dry Molecular Weight of Stack Gas: 15.15 Particulate Mass in Probe Rinse(mg): 9.25 Particulate Mass in Filter Catch(mg): 94.7 Water Vapor Condensed in Impingers(ml): 26.6 Water Vapor Collected in Silica Gel(g): 8.00% % CO2 10.80% % O2 81.20% % N2 0.00% % CO

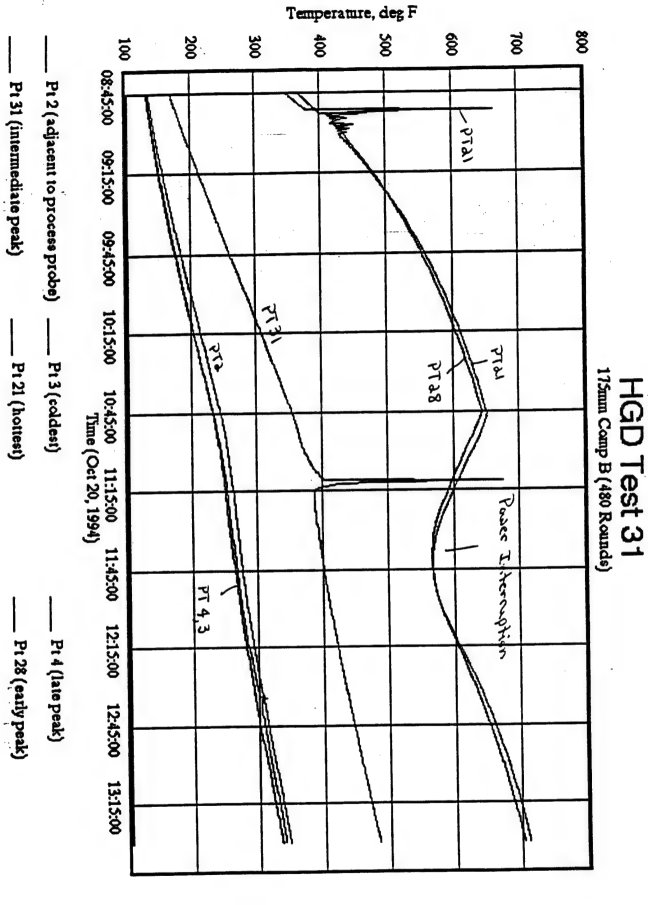
RESULTS

531.188 Average DGM Temperature(K, R): 1.307 Average Orifice Press. Drop(mm H2O, in. H2O): 70.139 Standard Dry Gas Volume, Vm(std)(dscm, dscf): 22.239 Stack Gas Velocity(m/s, f/s): 4107.879 Standard Volumetric Flow Rate(dscmm, dscfm): 246472.711 Standard Volumetric Flow Rate(dscmh,dscfh): 5.712 Volume of Water Vapor(scm, scf): 7.530 Moisture Content(%): 103.086 Isolonetics:

Final Report, Air Pollution Emission Assessment No. 42-21-MX61-95, 17-29 October 1994

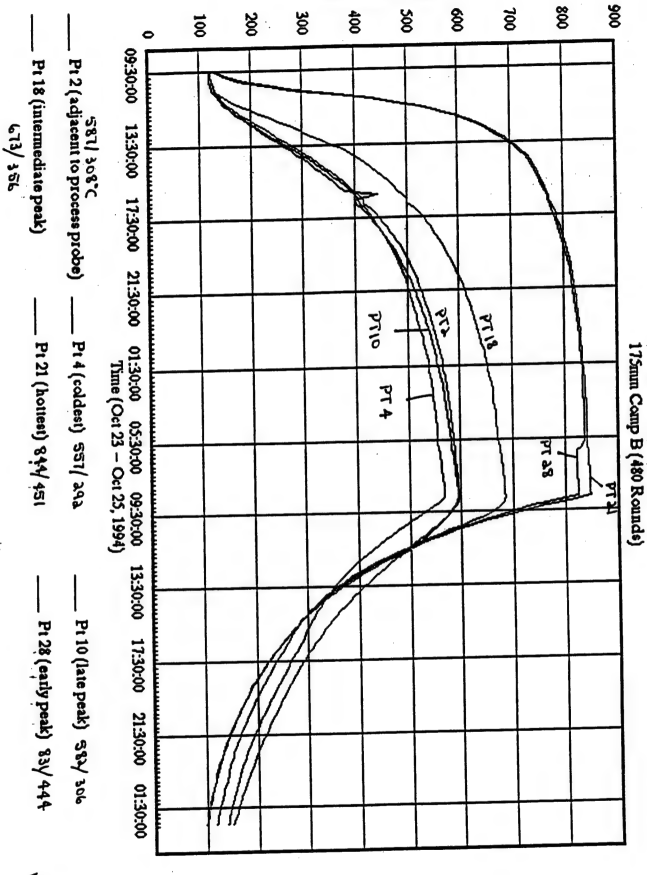
APPENDIX J PROCESS DATA GRAPHS





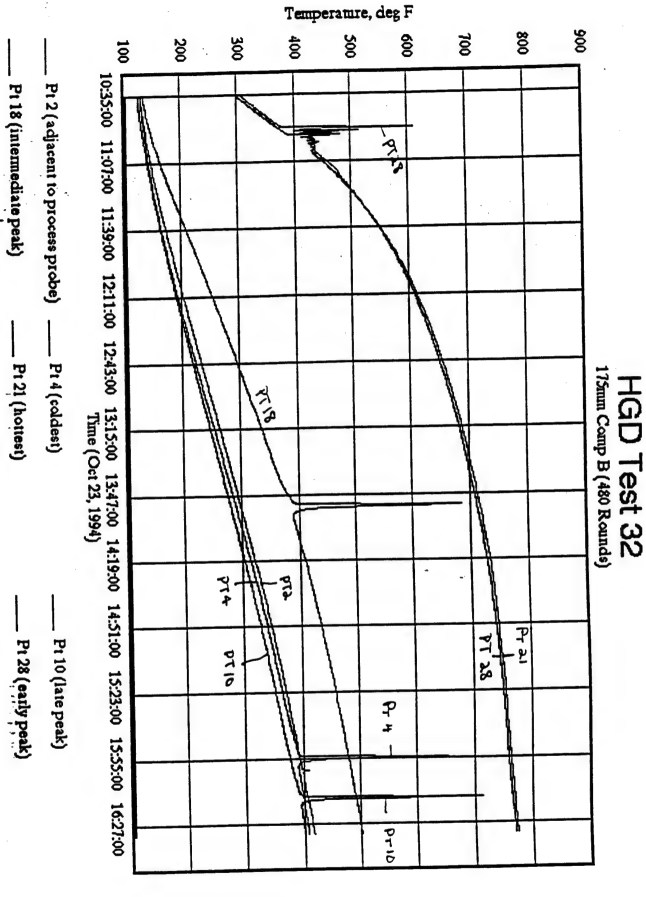


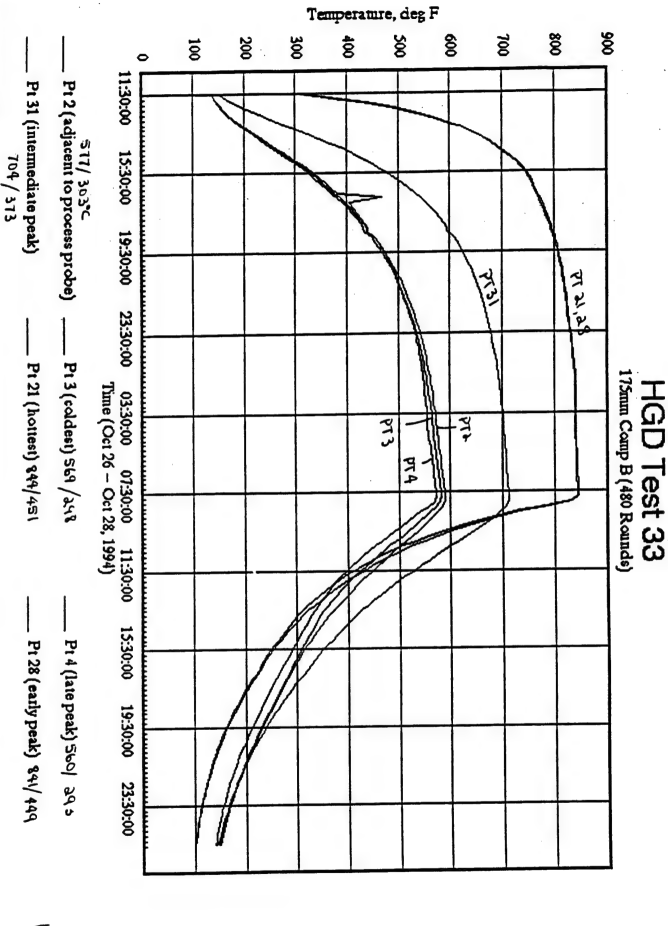
HGD Test 32



Temperamre, deg F

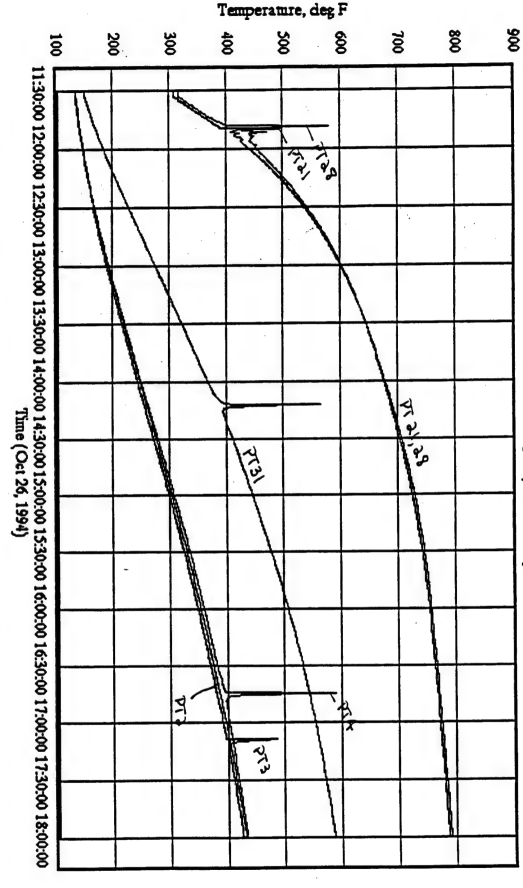






A Comment





965. E)

Pt 31 (intermediate peak)

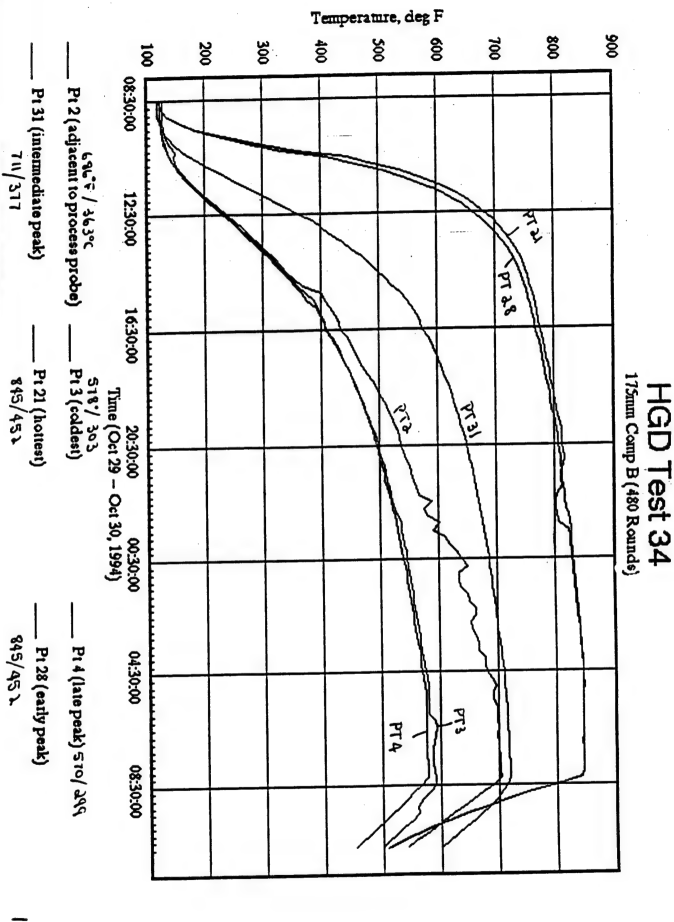
_ Pt 21 (hottest)

Pt 28 (early peak)

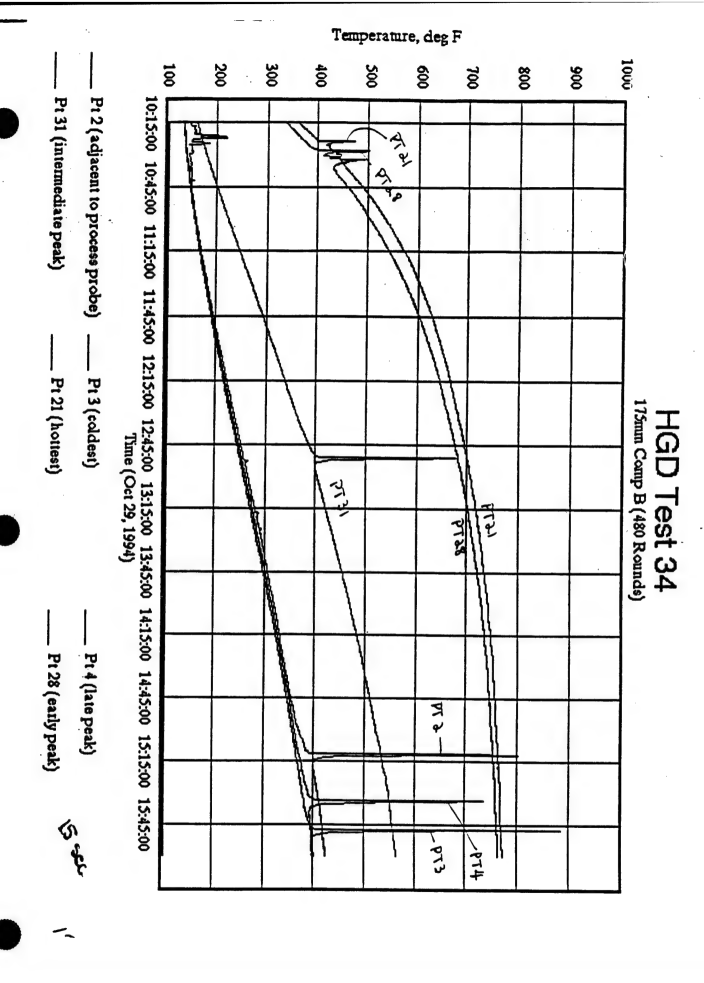
Pt 4 (late peak)

Pt 3 (coldest)

Pt 2 (adjacent to process probe)



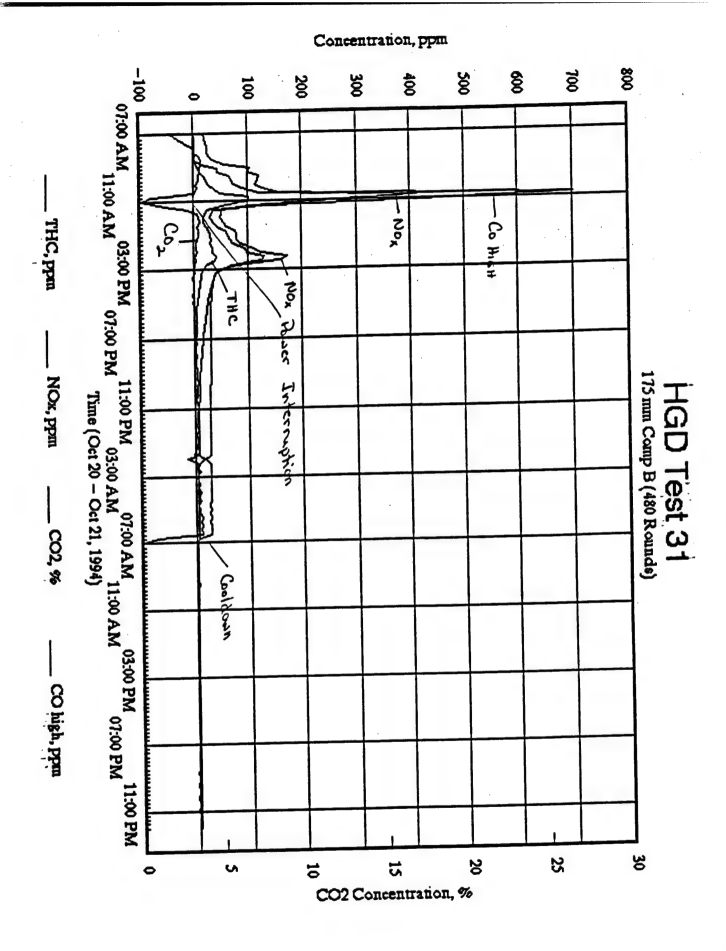
248, E



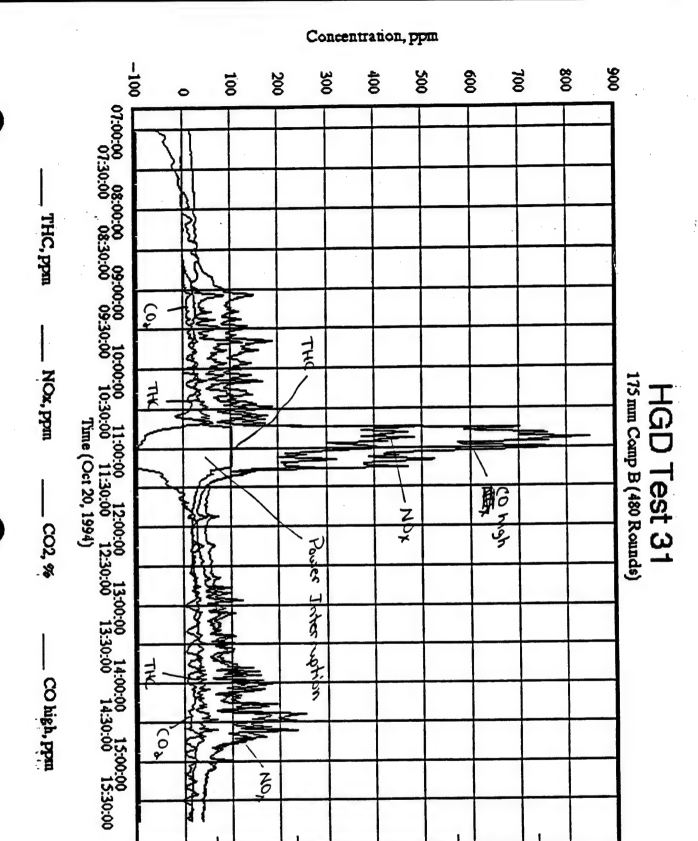
Final Report, Air Pollution Emission Assessment No. 42-21-MX61-95, 17-29 October 1994

APPENDIX K

PROCESS CONTINUOUS EMISSION MONITORS DATA GRAPHS



7.7/c





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CO2 Concentration, %

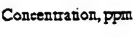
25

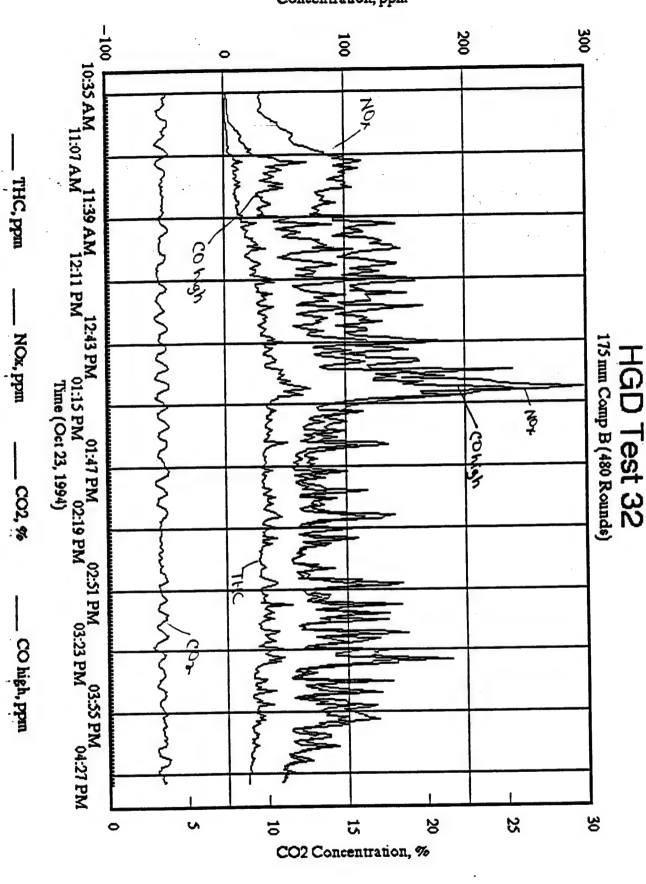
20

30

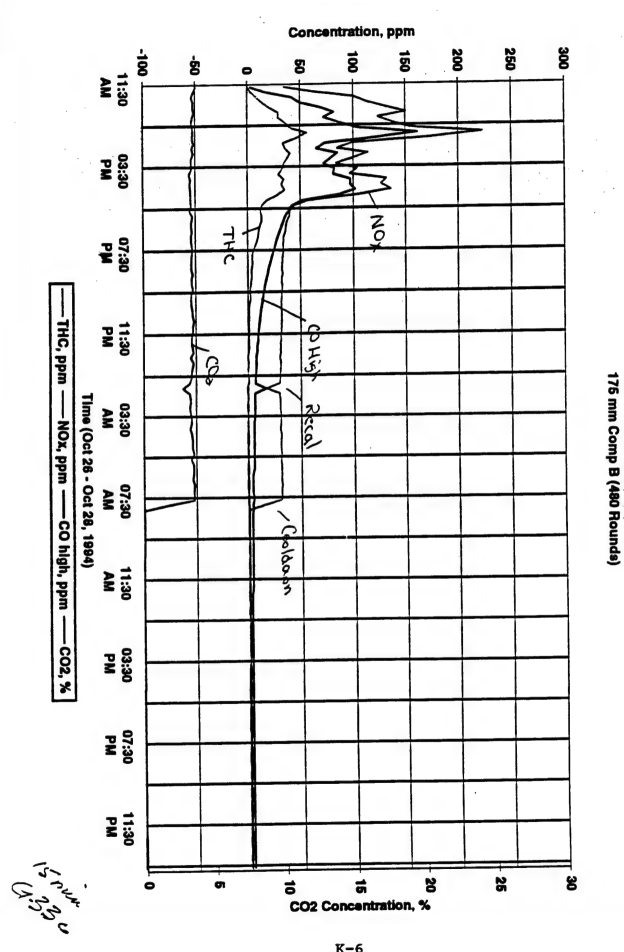
Concentration, ppm 300 100 200 250 8 150 ģ 8 09:30 AM 1 70% 06:30 PM 寸 — THC, ppm —— NOx, ppm —— CO high, ppm —— CO2, % 3 01:30 AM Hish Recal 09:30 05:30 AM PM Time (Oct 23 - Oct 25, 1994) Co Coo down 01:30 AM 09:30 AM 78 - 25 5 ਰ ਰ ਨੇ CO2 Concentration, % 8

HGD Test 32 176 mm Comp B (480 Rounds)



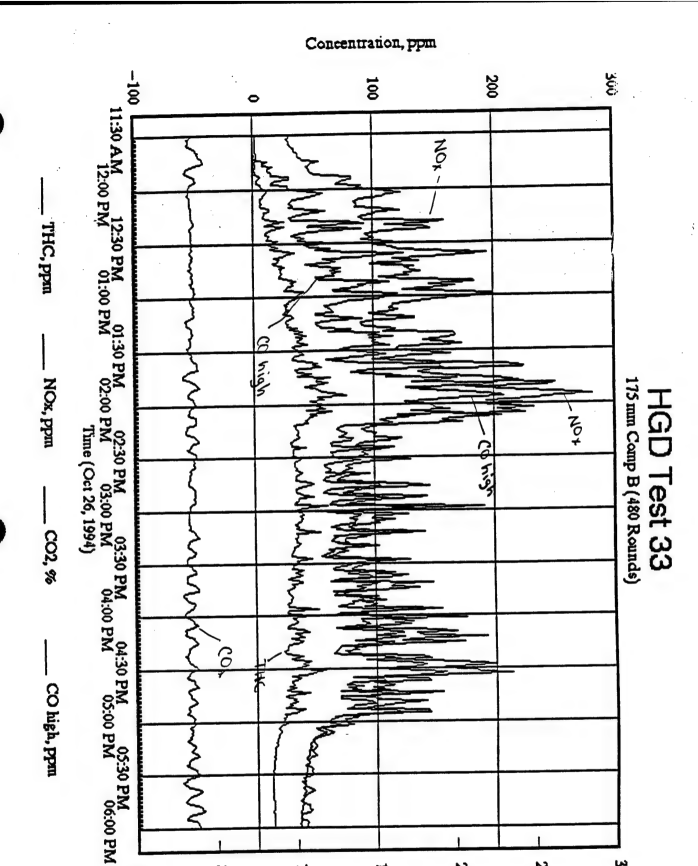






HGD Test 33

K-6



15

CO2 Concentration, %

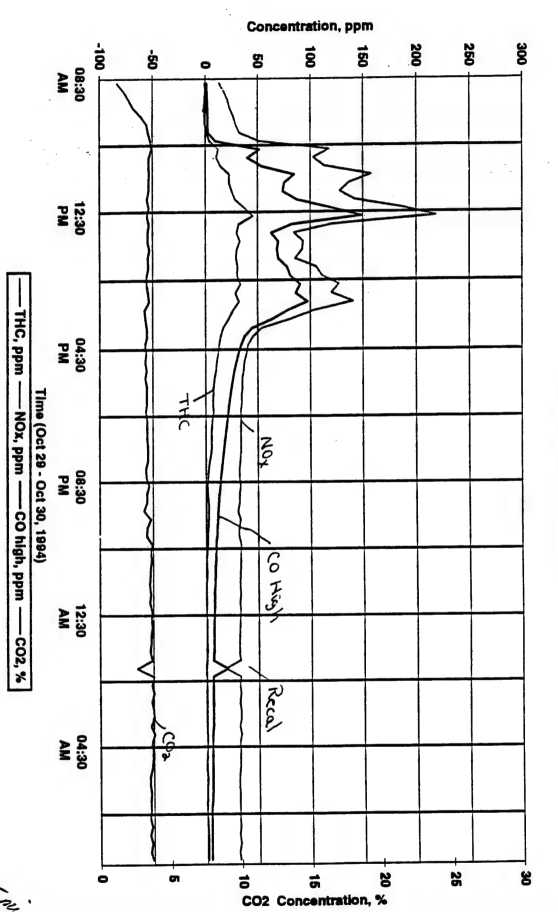
10

S

25

30

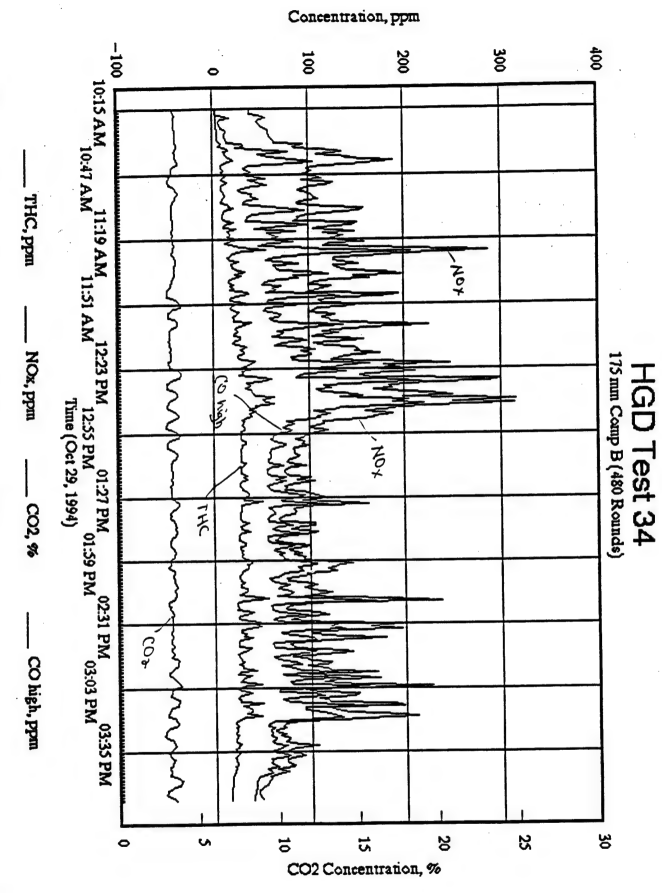
20



175 mm Comp B (480 Rounds)

HGD Test 34

Swar C





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APPENDIX L ${\tt PM_{10}} \ {\tt DATA} \ {\tt SUMMARY}$

TABLE L-1 SUMMARY OF HGD SYSTEM AVERAGE EMISSIONS DURING EACH PM_{10} TEST

DATE	RUN 3 10/23/94	RUN 5 10/26/94	RUN 7 10/29/94	
FEED DATA				
Average Batch Feed				
175mm COMP B Proj (No.)	480	480	480	
(lb/ea)	115	115	115 27.6	
(tons)*	27.6	27.6	27.0	
STACK GAS DATA				
CO ₂ Concentration (%, dry)	7.8	7.6	8.0	
Concentration (%, dry)	10.6	11.4	10.8	
CO Concentration (%, dry)	0.0	0.0	0.0	
No Concentration (%, dry)	81.6	81.0	81.2	
Stack Gas Moisture Content (%)	6.12	7.76	7.53	
Stack Gas Molecular Weight				
(lb/lb-mole, wet)	28.96	28.77	28.83	
SAMPLING EQUIPMENT DATA				
Dry Gas Volume (dscf)	62.722	64.295	70.139	
Total Sampling Time (min)	120	120	120	
[sokinetic Sampling Rate (%)	103.75	100.68	103.09	
Volumetric Flow Rate				
(dscf/hr)	224552	237201	246473	
EMISSION DATA				
Particulate Collected,			24.40	
Front Half (mg)	31.63	12.83	24.40	
Front Half Blank	0.45	0.45	0.45	
Correction (mg)	0.45	0.43	0.45	
Organic CPM Collected, Back Half (mg)	13.50	5.40	23.76	
Back Half (mg) Back Half MeCl ₂ Blank	13.30	3.40		
Correction (mg)	0.80	0.80	0.80	
Total Particulate				
Collected (mg)	43.88	16.98	46.91	
PM ₁₀ Emission Rate† (lb/hr)	0.346	0.138	0.363	

^{*} Batch feed rate exceeds previous limit of 25 tons.
† Water fraction inadvertanly discarded during inorganic CPM analysis.

Run 3:

$$W_{PM_{10}} = \frac{43.88}{453.593} \times \frac{224,552}{62.722}$$

$$= 0.346 \text{ lb/hr}$$

Run 5:

$$W_{PM_{10}} = \frac{16.98}{453.593} \times \frac{237,201}{64.295}$$

$$= 0.138 \text{ lb/hr}$$

Run 7:

$$W_{PM_{10}} = \frac{46.91}{453.593} \times \frac{246,473}{70.139}$$

= 0.363 lb/hr

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APPENDIX M

CONTINUOUS EMISSION MONITOR CALIBRATION DATA SUMMARY

	THC Span =	60.00					
-	NOx Span =	250.00 p					
	CO Span =	100.00	pmv				
	SO2 Span =	175.00	pmv				
Run#1	•		2 000/	Calibration	Post Calibration	3.00%	VALID
THC	Calibration Gas Conc.	Precalibration Response	3.00% % Error	Gas Conc.	Response	% Еггог	
	53.80	52.98	1.37%	53.80	NA	0.00%	
	24.88	23.80	1.80%	24.88	24.12	1.27%	
	8.05	8.06	0.02%	8.05	NA	0.00%	
	0.00	-0.05	0.08%	0.00	-0.18	0.30%	
NOx	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	VALID T
NOX	Gas Conc.	Response	% Еггог	Gas Conc.	Response	% Еггог	
	225.80	225.20	0.24%	225.80	NA	0.00%	
	137.30	138.50	0.48%	137.30	138.50	0.48%	
	0.00	0.00	0.00%	0.00	0.00	0.00%	
	0-11	Precalibration	2.00%	Calibration	Post Calibration	3.00%	Not Valid
CO	Calibration Gas Conc.	Response	% Error	Gas Conc.	Response	% Еггог	
	85.05	84.76	0.29%	85.05	84.43	0.62%	
	46.03		2.59%	46.03	NA	0.00%	
	25.00		1.02%	25.00	NA	0.00%	
	0.00		0.05%	0.00	-0.59	0.59%	
SO2	Calibration	Precalibration	2.00%	Calibration		3.00%	VALID
	Gas Conc.	Response	% Error	Gas Conc.	Response	% Error	

0.17%

0.33%

0.06%

149.40

83.90

0.10

149.10

84.48

0.00

0.00% 0.27%

0.29%

NA

84.00

0.50

149.10

84.48

0.00

	THC Span =	60.00 p	pmv				
	NOx Span *	250.00 p	pmv.				
	CO Span =	100.00 p	pmv				
	SO2 Span =	175.00 ;	opmv				
Run#2							VALIB
THC	Calibration	Precatibration	3.00%		Post Calibration	3.00%	VALID
	Gas Conc.	Response	% Ептог	Gas Conc.	Response	% Error	
,	53.80	53.64	0.27%	53.80	55.31	2.52%	
	24.88	25.37	0.82%	24.88	NA	0.00%	
	8.05	7.73	0.53%	8.05	NA	0.00%	
	0.00	0.01	0.02%	0.00	-0.34	0.57%	
NOx	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	VALID -
	Gas Conc.	Response	% Error	Gas Conc.	Response	% Error	
	225.80	225.20	0.24%	225.80	NA	0.00%	
	137.30	138.50	0.48%	137.30		0.16%	
	0.00	-0.10	0.04%	0.00	0.00	0.00%	
					Don't Coffice the	3.00%	Not Valid
CO	Calibration	Precalibration	2.00%		Post Calibration	3.00% % Error	MOL ASING
	Gas Conc.	Response	% Error	Gas Conc.	Response	76 E1101	
	85.05	85.70	0.65%	85.05	83.84	1.21%	
	46.03	43.66	2.37%	46.03		0.00%	
	25.00	24.42	0.58%	25.00		0.00%	
	0.00	0.10	0.10%	0.00	2.15	2.15%	
SO2	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	VALID
	Gas Conc.	Response	% Error	Gas Conc.	Response	% Error	
	149.10	149.40	0.17%	149.10			
	84.48	84.00	0.27%	84.48		1.55%	
	0.00	0.10	0.06%	0.00	1.30	0.74%	

THC Span =	60.00 ppmv
NOx Span =	250.00 ppmv
CO Span =	100.00 ppmv
SO2 Span =	175.00 ppmv

Run# THC	3	Calibration Gas Conc.	Precalibration Response	3.00% % Error	Calibration Gas Conc.	Post Calibration Response	3.00% % Error	Not Valid THC down @ 1130 hr =
		53.80	53.52	0.47%	53.80	NA	0.00%	
		24.88	24.87	0.02%	24.88	NA	0.00%	
		8.05	7.63	0.70%	8.05	NA	0.00%	
		0.00	-0.04	0.07%	0.00	NA	0.00%	
110		Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	VALID
NOx		Gas Conc.	Response	% Еггог	Gas Conc.	Response	% Error	
		225.80	225,10	0.28%	225.80		0.00%	
		137.30	139.50	0.88%	137.30	139.60	0.92%	•
		0.00	-0.20	0.08%	0.00	2.00	0.80%	
со		Calibration Gas Conc.	Precalibration Response	2.00% % Error	Calibration Gas Conc.	Post Calibration Response	3.00% % Error	Not Valid
		85.05	85.44	0.39%	85.05	NA.	0.00%	
		46.03		4.69%	46.03	NA NA	0.00%	
		25.00		2.40%	25.00) NA	0.00%	
		0.00		0.09%	0.00) NA	0.00%	
SO2		Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	VALID
302		Gas Conc.	Response	% Error	Gas Conc.	Response	% Ептог	
		149.10	148.60	0.29%	149.10			
		84.48		0.41%	84.48		2.10%	
		0.00		0.01%	0.00	0.00	0.00%	1

	THC Span =	60.00	opmv	•			
	NOx Span =	250.00	•				
•	CO Span =	100.00	*				
	•	175.00	•				
	SO2 Span ≃	175.00	ppine				
Run # 4		*,		•			
	Calibration	Precalibration	3.00%	Calibration	Post Calibration	3.00%	Not Valid
THC			% Ептог	Gas Conc.	Response	% Error	Values drift ~
	Gas Conc.	Response	70 E1101				below zero.
	53.80	53.88	0.13%	53.80	NA	0.00%	
	24.88	25.13	0.42%	24.88	24.68	0.33%	
	8.05	8.17	0.20%	8.05	NA	0.00%	
	0.00	0.00	0.00%	0.00	-0.70	1.17%	
NOx	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	Not Valid
NOX	Gas Conc.	Response	% Ептог	Gas Conc.	Response	% Error	
	Gas Conc.	Response	70 E1101				
	225.80	224.10	0.68%	225.80		0.00%	
	137.30	142.60	2.12%	137.30	148.70	4.56%	
	0.00	0.00	0.00%	0.00	-0.10	0.04%	
CO	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	VALID
	Gas Conc.	Response	% Error	Gas Conc.	Response	% Ептог	
	85.05	85.48	0.43%	85.05	NA	0.00%	
	46.03	44.80	1.23%	46.03	43.36	2.67%	
	25.00	25.76	0.76%	25.00	NA.	0.00%	
	0.00	0.16	0.16%	0.00		0.88%	
SO2	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	VALID
302	Gas Conc.	Response	% Error	Gas Conc.	Response	% Error	
	Gas Conc.	response	/0 E1101			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	149.10	149.20	0.06%	149.10			
	84.48	82.60	1.07%	84.48		2.33%	
	0.00	0.10	0.06%	0.00	2.80	1.60%	

	THC Span =	60.00	opmv				
	NOx Span =	250.00	ppmv				·
	CO Span =	100.00	ppmv				
	SO2 Span =	175.00	ppmv				
Run#5	•				·		
THC	Calibration	Precalibration	3.00%	Calibration	Post Calibration	3.00%	VALID
	Gas Conc.	Response	% Error	Gas Conc.	Response	% Error	
	53.80	53.74	0.10%	53.80	NA	0.00%	,
	24.88	24.57	0.52%	24.88	24.20	1.13%	
	8.05	8.00	0.08%	8.05	NA	0.00%	
	0.00	0.00	0.00%	0.00	0.00	0.00%	
NOx	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	VALID
NOX	Gas Conc.	Response	% Error	Gas Conc.	Response	% Error	
	225.80	225.20	0.24%	225.80	NA	0.00%	
	137.30	138.50	0.48%	137.30	139.50	0.88%	
	0.00	0.04	0.02%	0.00	0.30	0.12%	
		• • • • • • • • • • • • • • • • • • •	2.00%	Calibration	Post Calibration	3.00%	Not Valid
CO	Calibration Gas Conc.	Precalibration Response	2.00% % Error	Gas Conc.	Response	% Елтог	THOU THE
				05.05	NA.	0.00%	
	85.05	85.92	0.87%	85.05		7.23%	
	46.03	43.82	2.21%	46.03 25.00		0.00%	
	25.00	23.66	1.34%	0.00		2.20%	
	0.00	0.05	0.05%	0.00	-2.20	2.2070	
SO2	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	Not Valid
002	Gas Conc.	Response	% Error	Gas Conc.	Response	% Ептог	
	149.10	149.40	0.17%	149.10		0.00%	
	84.48	81.60	1.65%	84.48		29.36%	
	0.00	0.01	0.01%	0.00	1.60	0.91%	

THC Span =	60.00 ppmv
NOx Span =	250.00 ppmv
CO Span =	100.00 ppmv
SO2 Span =	175.00 ppmv

	•						
Run # .6 THC	Calibration Gas Conc.	Precalibration Response	3.00% % Error	Calibration Gas Conc.	Post Calibration Response	3.00% % Error	VALID
	53.80	53.81	0.02%	53.80	NA	0.00%	
	24.88	25.61	1.22%	24.88	25.17	0.48%	
	8.05	8.73	1.13%	8.05	NA	0.00%	
	0.00	0.01	0.02%	0.00	0.01	0.02%	•
NOx	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	VALID
1102	Gas Conc.	Response	% Error	Gas Conc.	Response	% Егтог	
	225,80	225.00	0.32%	225.80	227.10	0.52%	
	137.30	NA	NA	137.30	NA	0.00%	
	0.00	-0.20	0.08%	0.00	-0.10	0.04%	
СО	Calibration Gas Conc.	Precalibration Response	2.00% % Error	Calibration Gas Conc.	Post Calibration Response	3.00% % Error	VALID
	85.05	85.60	0.55%	85.05	NA	0.00%	
	46.03		1.81%	46.03	46.00	0.03%	
	25.00		0.46%	25.00	NA.	0.00%	
	0.00		0.22%	0.00	1.18	1.18%	
SO2	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	VALID
	Gas Conc.	Response	% Ептог	Gas Conc.	Response	% Error	
	149.10	150.00	0.51%	149.10	NA NA		
	84.48		1.19%	84.48		0.96%	
	0.00	0.10	0.06%	0.00	1.50	0.86%	

	THC Span =	60.00	opmv				
	NOx Span =	250.00	opmv				
	CO Span =	100.00	pmv				
	SO2 Span =	175.00	pmv				•
Run#7				0-5	Post Calibration	3.00%	\/ALID
THC	Calibration	Precalibration	3.00%			% Error	WALID
	Gas Conc.	Response	% Error	Gas Conc.	Response	78 E1101	
	53.80	53.44	0.60%	53.80	NA	0.00%	
	24.88	24.58	0.50%	24.88	24.50	0.63%	
	8.05	8.45	0.67%	8.05	NA	0.00%	
	0.00	0.02	0.03%	0.00	-0.02	0.03%	
NOx	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	Not Valid
,,,,,	Gas Conc.	Response	% Error	Gas Conc.	Response	% Еггог	
	225.80	225.30	0.20%	225.80	224.10	0.68%	
	137.30	NA	54.92%	137.30	NA	0.00%	
	0.00	-0.01	0.00%	0.00	-1.10	0.44%	
							\/A1.ID
CO	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	VALID
	Gas Conc.	Response	% Елтог	Gas Conc.	Response	% Error	
	85.05	85.26	0.21%	85.05		0.00%	
	46.03	44.10	1.93%	46.03		2.59%	
	25.00	23.68	1.32%	25.00		0.00%	
	0.00	0.29	0.29%	0.00	0.13	0.13%	
SO2	Calibration	Precalibration	2.00%	Calibration	Post Calibration	3.00%	Not Valid
	Gas Conc.	Response	% Еггог	Gas Conc.	Response	% Error	Moisture in gas line.
	149.10	149.40	0.17%	149.10			g
	84.48	85.40	0.53%	84.48		0.00%	
	0.00	0.10	0.06%	0.00	NA	0.00%	

SO2 System Bias Check 20 October 1994

•	Source	Value (ppmv)	Value (ppmv)
pre	line	83.900	0.100
	direct	84.800	0.000
pre post	line	84.000	0.500
post	direct	84.900	0.300
Actual Gas		84.900	0.000 ppmv

NOx System Bias Check 20 October 1994

	Source	Value (ppmv)	Value (ppmv)
pre	line	138.5	0.00
pre	direct	138.9	0.00
post	line	138.5	-0.10
post	direct	139.0	0.00
Actual Ga	s	137.30	0.00 ppmv

APPENDIX N

THC CONTINUOUS EMISSION MONITOR DATA SUMMARY

TABLE N-1. SUMMARY OF HGD SYSTEM THE EMISSION DURING EACH METALS TEST

	RUN 2	RUN 4	RUN 6
DATE	10/21/94	10/24/94	10/27/94
FEED DATA	•		
Average Batch Feed			
175mm COMP B Proj (No.)	480	480	480
(lb/ea)	115	115	115
(tons)*	27.6	27.6	27.6
STACK GAS DATA		•	
CO ₂ Concentration (%, dry)	8.0	7.2	7.8
O2 Concentration (%, dry)	10.8	12.0	11.2
CO Concentration (%, dry)	0.0	0.0	0.0
N ₂ Concentration (%, dry)	81.2	80.8	81.0
Stack Gas Moisture Content (%) 7.31	5.13	7.45
Stack Gas Molecular Weight	•		
(lb/lb-mole, wet)	28.86	29.04	28.82
Volumetric Flow			
Rate (dscf/hr) 2	33766	202153	215519
SAMPLING EQUIPMENT DATA			
Dry Gas Volume (dscf)	32.90	33.81	37.66
Total Sampling Time (min)		72	72
Isokinetic Sampling Rate (%)		103.51	105.49
	104.55	103.01	103.47
EMISSION DATA			
Avg CEM Conc. Reading			
as Propane (ppmv)	0.065	†	0.265
Avg Corrected CTHC		•	
Conc as Carbon (ppmv)	0.195	†	0.794
Density C ₃ H ₄ (lb/ft ³)	0.116	0.116	0.116
Avg THC Emission			
Rate (lb/hr)	0.002	+	0.009
(tons/yr)	0.008	!	0.040

^{*} Batch feed rate exceeds previous limit of 25 tons. † Monitor not within calibration requirements.

TABLE N-2. SUMMARY OF HGD SYSTEM THC EMISSIONS DURING EACH PM10 TEST

	RUN 1*	RUN 3	RUN 5	RUN 7
DATE	10/20/94	10/23/94	10/26/94	10/29/94
FEED DATA				
Average Batch Feed				
175mm COMP B Proj (No.)	480	480	480	480
(lb/ea)		115		115
(tons)†	27.6	27.6	27.6	27.6
STACK GAS DATA			- 4	
CO ₂ Concentration (%, dry)	7.8	7.8	7.6	8.0
O ₂ Concentration (%, dry)	11.0	10.6	11.4	10.8
CO Concentration (%, dry)	0.0	0.0	0.0	0.0
N ₂ Concentration (%, dry)	81.2	81.6	81.0	81.2
Stack Gas Moisture Content (Stack Gas Molecular Weight	%) *	6.12	7.76	7.53
(lb/lb-mole, wet)	*	28.96	28.77	28.83
Volumetric Flow Rate (dscf/hr) 22	6611‡ 22	24552 2	37201 24	16473
(4552/112)				
SAMPLING EQUIPMENT DATA				
Dry Gas Volume (dscf)	*	62.722	64.295	70.139
Total Sampling Time (min)	*	120	120	120
Isokinetic Sampling Rate (%)	*	103.75	100.68	103.09
AMISSION DATA				
Avg CEM Conc. Reading				
as Propane (ppmv)	0.014	• -	0.396	0.142
Avg Corrected C _{THC}		787		0.406
Conc as Carbon (ppmv)	0.043	•	1.187	
Density C ₃ H ₈ (lb/ft³) Avg THC Emission	0.116	0.116	0.116	0.116
Rate (lb/hr)	0.001	•	0.011	0.004
(tons/yr)	0.002	•	0.048	0.018

PM₁₀ train failed intermediate leak check.

[†] Batch feed rate exceeds previous limit of 25 tons. ‡ Run 1 stack gas flow rate is an average of run 2 through 7.

Monitor not within calibration requirements.

APPENDIX O

NO, CONTINUOUS EMISSION MONITOR DATA SUMMARY

TABLE 0-1. SUMMARY OF HGD SYSTEM NO, EMISSION DURING EACH METALS TEST

DATE	RUN 2 10/21/94	RUN 4 10/24/94	RUN 6 10/27/94
FEED DATA			
Average Batch Feed			
175mm COMP B Proj (No.)	480	480	480
(lb/ea)		115	115
(tons)*		27.6	27.6
STACK GAS DATA			
CO ₂ Concentration (%, dry)	8.0	7.2	7.8
O ₂ Concentration (%, dry)	10.8	12.0	11.2
CO Concentration (%, dry)	0.0	0.0	0.0
N ₂ Concentration (%, dry)	81.2	80.8	81.0
Stack Gas Moisture Content (%) 7.31	5.13	7.45
Stack Gas Molecular Weight	28.86	29.04	28.82
(lb/lb-mole, wet) Volumetric Flow	20.00	43.04	20.02
Rate (dscf/hr) 2	33766	202153	215519
SAMPLING EQUIPMENT DATA Dry Gas Volume (dscf)	32.90	33.81	37.66
Total Sampling Time (min)	60	72	72
Isokinetic Sampling Rate (%)		103.51	105.49
ISOMINECIC Sampling Nace (%)	104.55	103.31	103.47
CEM CALIBRATION DATA			.
C ₀ (ppmv)	-0.05	Ţ.	† †
$C_m (ppmv)$	138.10	†	†
C _{ma} (ppmv)	137.30	†	†
EMISSION DATA			
Avg CEM Conc.			
Reading (ppmv)	70.0	†	†
Avg Corrected		•	•
Conc (ppmv)	69.6	†	†
Density NO ₂ (lb/ft ³)	0.120	0.120	0.120
Avg NO, Emission			
Rate (lb/hr)	1.96	· †	†
(tons/yr)	8.58	†	†

^{*} Batch feed rate exceeds previous limit of 25 tons. † Monitor not within calibration requirements.

TABLE 0-2. SUMMARY OF HGD SYSTEM NO, EMISSIONS DURING EACH PM10 TEST

DATE	RUN 1* 10/20/94		RUN 5 4 10/26/94	RUN 7 10/29/94	
FEED DATA					
Average Batch Feed 175mm COMP B Proj (No.)	480	480	480	480	
(lb/ea)		115	115	115	;
(tons)		27.6	27.6	27.6	
STACK GAS DATA					
CO, Concentration (%, dry)	7.8	7.8	7.6	8.0	
O, Concentration (%, dry)	11.0	10.6	11.4	10.8	
CO Concentration (%, dry)	0.0	0.0	0.0	0.0	
N ₂ Concentration (%, dry)	81.2	81.6		81.2	
Stack Gas Moisture Content		6.12		7.53	•
Stack Gas Molecular Weight (lb/lb-mole, wet)	*	28.96	28.77	28.83	
Volumetric Flow Rate (dscf/hr) 23	26611‡ 2	224552	237201	246473	
SAMPLING EQUIPMENT DATA					
Dry Gas Volume (dscf)	*	62.722	64.295	70.139	
Total Sampling Time (min)	*	120	120	120	
Isokinetic Sampling Rate (%) *	103.75		103.09	
JEM CALIBRATION DATA					
C ₀ (ppmv)	0.00	0.90	0.17	•	
C _m (ppmv)	138.50			•	
C _m (ppmv)	137.30		137.30	•	
EMISSION DATA					
Avg CEM Conc.					
Reading (ppmv)	134.4	160.6	159.0	•	
Avg Corrected Cgs	133.3	158.2	175.9	•	
Conc (ppmv)	0.120			0.120	
Density NO ₂ (lb/ft ³) Avg NO ₂ Emission	0.12	0.120	0.120	3.123	
Rate (lb/hr)	3.63	4.27	5.03	•	
(tons/yr)	15.91	18.72	22.04	•	

^{*} PM₁₀ train failed intermediate leak check.

[†] Batch feed rate exceeds previous limit of 25 tons.

‡ Run 1 stack gas flow rate is an average of run 2 through 7.

Monitor not within calibration requirements.

SAMPLE CALCULATION RUN 1.

$$C_{gas} = (134.4 - 0.00) * \frac{137.30}{(138.5 - 0.0)}$$

= 133.3 ppmv

$$W_{NO_x} = \frac{133.3 * 0.120 * 226611}{10^6}$$

= 3.63 lb/hr

APPENDIX P

CO CONTINUOUS EMISSION MONITOR DATA SUMMARY

TABLE P-1. SUMMARY OF HGD SYSTEM CO EMISSION DURING EACH METALS TEST

	RUN 2	RUN 4	RUN 6 10/27/94
ATE	10/21/94	10/24/94	10/27/94
EED DATA			
Average Batch Feed			
175mm COMP B Proj (No.)	480	480	480
	a) 115	115	115
	27.6	27.6	27.6
STACK GAS DATA			
CO ₂ Concentration (%, dry)		7.2	7.8
O ₂ Concentration (%, dry)	10.8	12.0	11.2
CO Concentration (%, dry)	0.0	0.0	0.0
No Concentration (%, dry)	81.2	80.8	81.0
Stack Gas Moisture Content	t (%) 7.31	5.13	7.45
Stack Gas Molecular Weight	• •		
(lb/lb-mole, wet)		29.04	28.82
Volumetric Flow			
Rate (dscf/hr)	233766	202153	215519
SAMPLING EQUIPMENT DATA			
Dry Gas Volume (dscf)	32.90	33.81	37.66
Total Sampling Time (min)		72	72
Isokinetic Sampling Rate		103.51	105.49
EMISSION DATA			
Avg CEM Conc.			
Reading (ppmv)	†	9.1	9.9
Avg Corrected Con	•	•	
Conc (ppmv)	†	8.4	9.2
Density CO (lb/ft3)	0.073	0.073	0.073
Avg CO Emission			
Rate (lb/hr)	†	0.12	0.14
	•	0.54	0.63

^{*} Batch feed rate exceeds previous limit of 25 tons. † Monitor not within calibration requirements.

TABLE P-2. SUMMARY OF HGD SYSTEM CO EMISSIONS DURING EACH PM10 TEST

DATE	RUN 1* 10/20/94	RUN 3 10/23/94	RUN 5 10/26/94	RUN 7 10/29/94	
FEED DATA					
Average Batch Feed				•	
175mm COMP B Proj (No.)	480	480	480	480	
(lb/ea)		115	115	115	
(tons)†	27.6	27.6	27.6	27.6	
STACK GAS DATA	•				
CO, Concentration (%, dry)	7.8	7.8	7.6	8.0	
O, Concentration (%, dry)	11.0	10.6	11.4	10.8	
CO Concentration (%, dry)	0.0	0.0	0.0	0.0	
N, Concentration (%, dry)	81.2	81.6	81.0	81.2	
Stack Gas Moisture Content (%) *	6.12	7.76	7.53	
Stack Gas Molecular Weight	•				
(lb/lb-mole, wet)	*	28.96	28.77	28.83	
Volumetric Flow Rate				·	
(dscf/hr) 22	6611‡ 2	24552 2	37201 24	46473	
SAMPLING EQUIPMENT DATA					
Dry Gas Volume (dscf)	*	62.722	64.295	70.139	
Total Sampling Time (min)	*	120	120	120	
Isokinetic Sampling Rate (%)	*	103.75	100.68	103.09	
MISSION DATA					
Avg CEM Conc.					
Reading (ppmv)	•	•	• -	10.5	
Avg Corrected Cco					
Conc (ppmv)	* ~	•	•	9.6	
Density CO (lb/ft3)	0.073	0.073	0.073	0.073	
Avg CO Emission					
Rate (lb/hr)	•	•	•	0.17	
(tons/yr)	•	•	♦	0.76	

^{*} PM₁₀ train failed intermediate leak check. † Batch feed rate exceeds previous limit of 25 tons.

[#] Run 1 stack gas flow rate is an average of run 2 through 7.
Monitor not within calibration requirements.

SAMPLE CALCULATION RUN 4.

$$C_{co} = 9.1 * (1 - 0.072)$$

= 8.4 ppmv

$$W_{CO} = \frac{8.4 * 0.073 * 202153}{10^{6}}$$

= 0.12 lb/hr

APPENDIX Q

SO2 CONTINUOUS EMISSION MONITOR DATA SUMMARY

ABLE Q-1. SUMMARY OF HGD SYSTEM SO2 EMISSION DURING EACH METALS TEST

	RUN 2	RUN 4 10/24/94	RUN 6 10/27/94
ATE	10/21/94	10/24/94	10/2//94
EED DATA			
verage Batch Feed			
175mm COMP B Proj (No.)	480	480	480
(lb/ea)	115	115	115
(tons)*	27.6	27.6	27.6
TACK GAS DATA			
CO, Concentration (%, dry)	8.0	7.2	7.8
2 Concentration (%, dry)	10.8	12.0	11.2
CO Concentration (%, dry)	0.0	0.0	0.0
Concentration (%, dry)	81.2	80.8	81.0
tack Gas Moisture Content (8) 7.31	5.13	7.45
Stack Gas Molecular Weight	20 06	29.04	28.82
(lb/lb-mole, wet)	28.86	29.04	20.02
olumetric Flow	22766	202152	215519
Rate (dscf/hr) 23	33766	202153	513313
AMPLING EQUIPMENT DATA			
ry Gas Volume (dscf)	32.90	33.81	37.66
otal Sampling Time (min)	60	72	72
sokinetic Sampling Rate (%)	104.53	103.51	105.49
EM CALIBRATION DATA			
(ppmv)	0.70	1.45	0.80
(ppmv)	85.60	81.50	82.60
(ppmv)	84.48	84.48	84.48
MISSION DATA			
lvg CEM Conc.			
Reading (ppmv)	65.3	68.4	48.4
vg Corrected			
Conc (ppmv)	64.2	70.7	49.1
Density SO ₂ (lb/ft ³)	0.168	0.168	0.168
wg SO ₂ Emission			
Rate (lb/hr)	2.52	2.40	1.78
(tons/yr)	11.05	10.52	7.79

^{*} Batch feed rate exceeds previous limit of 25 tons.

TABLE Q-2. SUMMARY OF HGD SYSTEM SO2 EMISSIONS DURING EACH PM10 TEST

DATE	RUN 1* 10/20/94	RUN 3 10/23/94	RUN 5 10/26/94	RUN 7 10/29/94	
FEED DATA					
Average Batch Feed					
175mm COMP B Proj (No.)	480	480	480	480	;
(lb/ea)		115	115	115	•
(tons)†	27.6	27.6	27.6	27.6	
STACK GAS DATA					
CO ₂ Concentration (%, dry)	7.8	7.8	7.6	8.0	
O ₂ Concentration (%, dry)	11.0	10.6	11.4	10.8	
CO Concentration (%, dry)	0.0	0.0	0.0	0.0	
N ₂ Concentration (%, dry)	81.2	81.6	81.0	81.2	
Stack Gas Moisture Content (Stack Gas Molecular Weight	%) *	6.12	7.76	7.53	
(lb/lb-mole, wet)	*	28.96	28.77	28.83	
Volumetric Flow Rate					
	6611‡ 2	24552 2	37201 2	46473	
SAMPLING EQUIPMENT DATA				•	
Dry Gas Volume (dscf)	*	62.722	64.295	70.139	
Total Sampling Time (min)	*	120	120	120	
Isokinetic Sampling Rate (%)	*	103.75	100.68	103.09	
JEM CALIBRATION DATA					
C ₀ (ppmv)	0.30	0.00	•	•	
C _m (ppmv)	83.95	83.00	.	• -	
C _{ma} (ppmv)	84.48	84.48	•	•	
EMISSION DATA					
Avg CEM Conc.					
Reading (ppmv)	70.6	65.3	•	•	
Avg Corrected Cgs					
Conc (ppmv)	71.0	64.2	•	•	
Density SO_2 (lb/ft ³)	0.168	0.168	0.168	0.168	
Avg SO ₂ Emission					
Rate (lb/hr)	2.70	2.72	•	•	
(tons/yr)	11.84	11.92	•	•	

^{*} PM_{10} train failed intermediate leak check.

Batch feed rate exceeds previous limit of 25 tons.

[‡] Run 1 stack gas flow rate is an average of run 2 through 7.

[♦] Monitor not within calibration requirements.

SAMPLE CALCULATION RUN 1.

$$C_{gas} = (70.6 - 0.30) * \frac{84.48}{(83.95 - 0.30)}$$

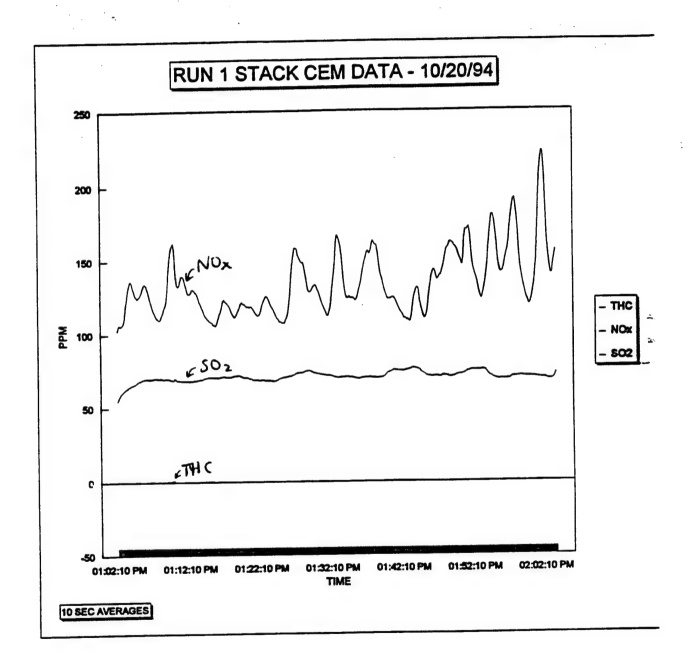
= 71.0 ppmv

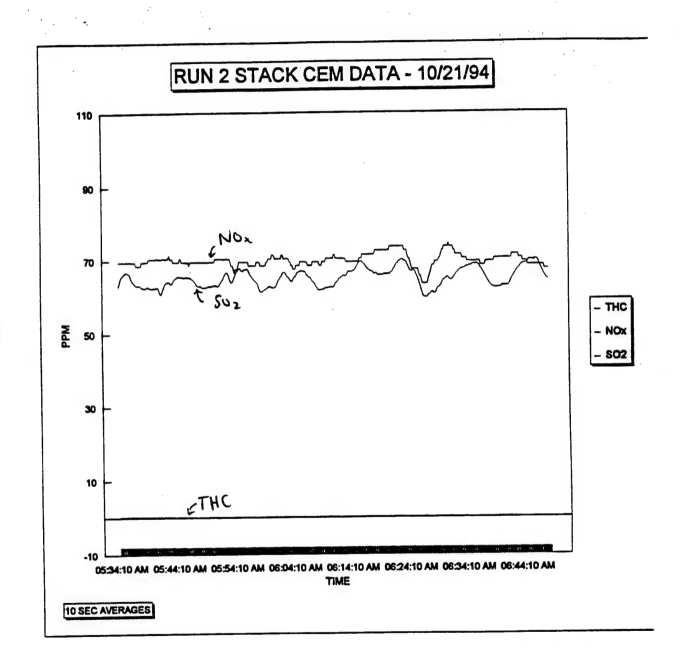
$$W_{SO_2} = \frac{71.0 * 0.168 * 226611}{10^6}$$

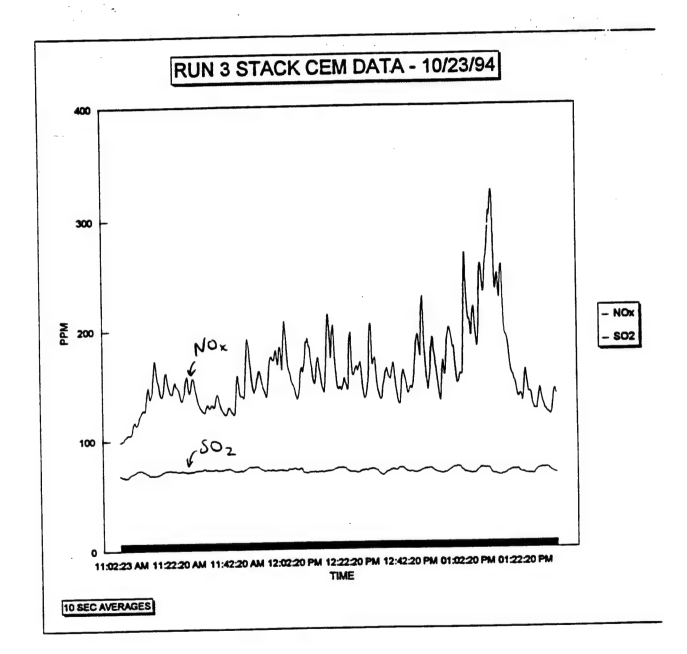
= 2.70 lb/hr

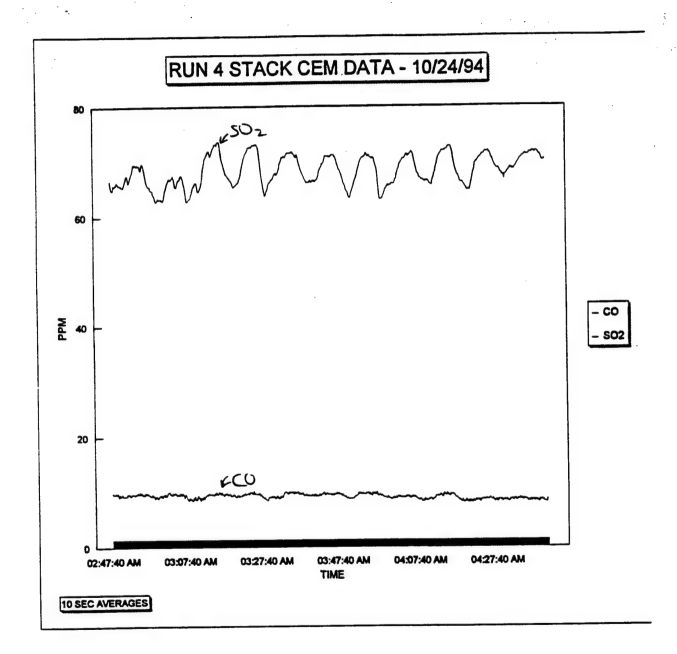
APPENDIX R

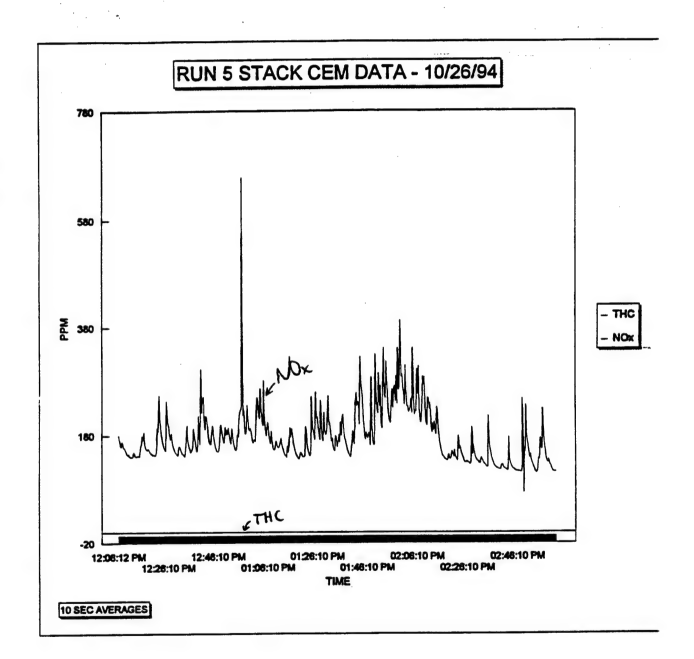
STACK CONTINUOUS EMISSION MONITOR GRAPHS AND DATA SUMMARY

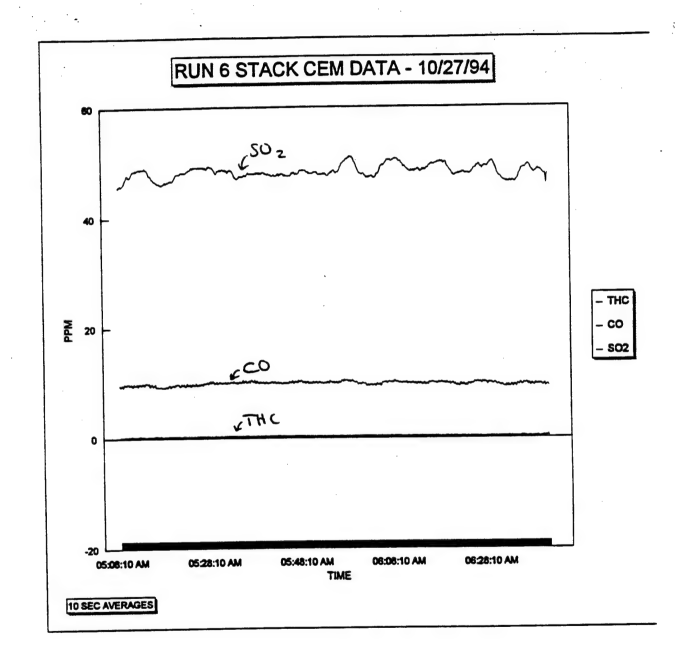


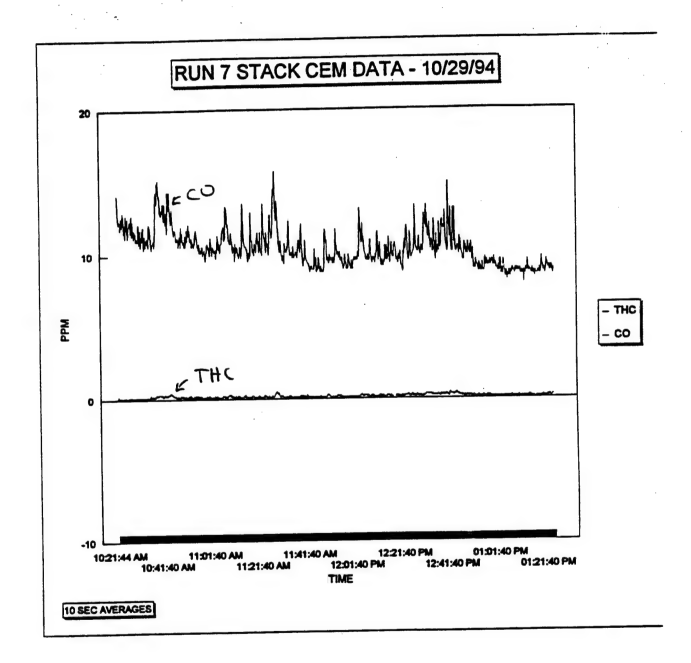












RL	ın 1		THC Value	NOX Value	CO Value	SO2 Value
	Date	Time	(ppm)	(ppm)	(ppm)	(ppm
	Date	=========	=======================================	========	2.40	57.92
	20-Oct-94	01:02 PM	0.06	105.44	7.40 7.07	62.97
	20-Oct-94	01:03 PM	0.00	120.98	7.07 7.20	65.87
	20-Oct-94	01:04 PM	-0.03	130.97	7.20 7.33	68.63
٠.	20-Oct-94	01: 0 5 PM	-0.02	128.48	6.90	69.63
	20-Oct-94	01:06 PM	0.02	129.15	6.90	69.90
	20-Oct-94	01:07 PM	-0.02	114.12	7.47	69.73
	20-Oct-94	01:08 PM	0.05	114.15	6.97	69.87
	20-Oct-94	01:09 PM	0.47	144.32	7.17	00.83
	20-Oct-94	01:10 PM	0.17	143.72	6.97	68.07
	20-Oct-94	01:11 PM	-0.02	137.08 128.93	6.87	88.03
	20-Oct-94	01:12 PM	0.00	125.83	6.63	68.83
	20-Oct-94	01:13 PM	-0.02	114.10	6.50	69.93
	20-Oct-94	01:14 PM	0.10	107.98	6.63	70.63
	20-Oct-94	01:15 PM	0.07	112.00	7.03	70.73
	20-Oct-94	01:16 PM	0.02	121.80	6.80	71.07
	20-Oct-94	01:17 PM	-0.05	114.00	7.27	71.33
	20-Oct-94	01:18 PM	-0.10	118.82	6.97	71.43
	20-Oct-94	01:19 PM	-0.10 -0. 0 5	119.07	6.77	70.43
	20-Oct-94	01:20 PM	-0.05 -0.10	115.63	6.83	68.90
	20-Oct-94	01:21 PM	-0.10 -0.08	117.98	7.07	68.60
	20-Oct-94	01:22 PM	-0.10	122.93	6.50	68.33
	20-Oct-94	01:23 PM	-0.10	113.15	6.80	68.30
	20-Oct-94	01:24 PM	-0.08	108.30	7.23	70:13
	20-Oct-94	01:25 PM 01:26 PM	-0.10	126.92	7.83	71.30
	20-Oct-94	01:26 PM	-0.03	155.70	7.43	72:93
	20-Oct-94	01:27 PM 01:28 PM	0.10	144.75	7.30	74.47
	20-Oct-94 20-Oct-94	01:29 PM	0.10	130.27	7.17	74.37
	20-Oct-94 20-Oct-94	01:30 PM	0.08	128.93	6. 9 7	72.80
	20-Oct-94	01:31 PM	0.08	115.97	7.30	71.97
	20-Oct-94	01:32 PM	0.00	131.38	7.27	71.17
	20-Oct-94	01:33 PM	-0.02	161.67	6.60	70.27
	20-Oct-94	01:34 PM	-0.05	128.42	6.57	70.77
	20-Oct-94	01:35 PM	0.00	123.93	6.40	70.03 69.73
	20-Oct-94	01:36 PM	0.00	135.73	6.70	70.23
	20-Oct-94	01:37 PM	0.00	154.20	6.73	69. 9 3
	20-Oct-94	01:38 PM	.0.00	160.53	6.33	70.63
	20-Oct-94	01:39 PM	0.03	136.25	6.07 6.50	73.87
	20-Oct-94	01:40 PM	0.08	124.27	6.50	74.93
	20-Oct-94	01:41 PM	0.10	120.45	6.70	74.77
	20-Oct-94	01:42 PM	0.10	111.75	7.20	76.13
	20-Oct-94	01:43 PM	0.08	113.95 436.77	6.50	75.53
	20-Oct-94	01:44 PM	0.03	126.77 114.08	7.00	72.17
	20-Oct-94	01:45 PM	0.03	137.90	6.80	70.97
	20-Oct-94	01:46 PM	-0.03	139.10	7.07	71.00
	20-Oct-94	01:47 PM	0.00	154.40	7.13	71.23
	20-Oct-94	01:48 PM	0. 00 0. 02	160.87	6.93	70.97
	20-Oct-94	01:49 PM	0.02	151.53	7.33	72.30
	20-Oct-94	01:50 PM	0.00	169.25	7.27	74.13
	20-Oct-94	01:51 PM	0.00	141.75	6.90	75.07
	20-Oct-94	01:52 PM	0.00			

Run 1 (co	ntinued)	THC NOX Value Value		CO Value	SO2 Value - (ppm	
Date	e Time	(ppm)	(ppm)	(ppm)	(bbin	
20-00		0.00	127.95	8.00	75.10	
20-Oc		0.02	161.33	7.23	71.77	
20-00	· · · · · · · · · · · · · · · · · · ·	0.00	163.80	7.03	69:37	
20-00		0.02	146.05	7.83	68.93	
20-00		0.03	173.77	7.20	69.63 .	
20-Oc		0.00	170.93	6.47	70.80	
20-00		0.00	128.93	6.63	70.73	
20-00		0.00	128.12	8.00	70:33	
20-00		0.08	192.83	6.87	69.37	
20-00		0.03	180.93	6.50	69310	
20-00		0.02	147.14	7.40	69.96	

		THC	NOX	CO	S02
Run 2		Value	Value	Value	Value
Date	Time	(ppm)	(ppm)	(ppm)	(ppm-
	========	=======================================			64.30
21-Oct-94	05:34 AM	0.20	69.30	6.60	66.60
21-Oct-94	05:35 AM	0.20	69.62	6. 57 6. 2 0	65.30
21-Oct-94	05:36 AM	0.20	69.63	6.17	63.33 .
21-Oct-94	05:37 AM	0.18	68.80	6.27	62.57
21-Oct-94	05:38 AM	0.13	69.48	6.03	62.70
21-Oct-94	05:39 AM	0.18	70.23	5.90	62.60
21-Oct-94	05:40 AM	0.15	70.52	5.93	61.67
21-Oct-94	05:41 AM	0.13	70.53	6.00	63.93
21-Oct-94	05:42 AM	0.12	70.75		64.60
21-Oct-94	05:43 AM	0.10	70.10	6.13	65.57
21-Oct-94	05:44 AM	0.10	69.93	6.23	65:50 :
21-Oct-94	05:45 AM	0.07	69.67	6.20	65.33
21-Oct-94	05:46 AM	0.07	69.48	6.30	64.00
21-Oct-94	05:47 AM	0.03	69.68	6.33	62.93
21-Oct-94	05:48 AM	0.00	69.68	6.10	62.87
21-Oct-94	05:49 AM	0.02	69.65	6.13	63.17
21-Oct-94	05:50 AM	0.05	69. 8 5	6.20	63.43
21-Oct-94	05:51 AM	0.02	70.53	6.43 6.63	65.63
21-Oct-94	05:52 AM	0.03	70.52	6.70	65.03
21-Oct-94	05:53 AM	0.00	69.73	6.83	66.50
21-Oct-94	05:54 AM	0.05	67.65	6.83	67.57
21-Oct-94	05:55 AM	0.02	69.68	6.57	67.37
21-Oct-94	05:56 AM	0.00	69.32	6.53	65.07
21-Oct-94	05:57 AM	0.02	68.62	6.10	62.57
21-Oct-94	05:58 AM	0.05	69.30	6.03	6230
21-Oct-94	05:59 AM	0.05	68.95	5.97	62.83
21-Oct-94	06:00 AM	0.07	70.87	6.20	63.53
21-Oct-94	06:01 AM	0.07	70.70	6.17	68.17
21-Oct-94	06:02 AM	0.08	70.88	6.13	65.53
21-Oct-94	06:03 AM	0.08	70.28	6.07	65.10
21-Oct-94	06:04 AM	0.08	68.13	6.03	67.00
21-Oct-94	06:05 AM	0.05	69.13	5.87	68.60
21-Oct-94	06:06 AM	0.03	69.48	5.77	64.77
21-Oct-94	06:07 AM	0.02	68.95	5.57	62.70
21-Oct-94	06:08 AM	0.08	69.48 69.32	5.60	62.20
21-Oct-94	06:09 AM	0.10	70.55	5.63	62.63
21-Oct-94	06:10 AM	0.12	70.92	5.67	63.23
21-Oct-94	06:11 AM	0.10	70.55	5.83	65.00
21-Oct-94	06:12 AM	0.10	70.07	6.03	66.03
21-Oct-94	06:13 AM	0.10 0.10	69.65	6.20	67.00
21-Oct-94	06:14 AM	0.10	69.78	6.30	68.50
21-Oct-94	06:15 AM	0.10	71.25	6.33	69.33
21-Oct-94	06:16 AM	0.10	71.58	6.10	67.53
21-Oct-94	06:17 AM	0.10	72.13	6.10	68.60
21-Oct-94	06:18 AM	0.08	72.67	6.10	66.03
21-Oct-94	06:19 AM	0.05	72.67	6.13	66.23
21-Oct-94	06:20 AM	0.07	73.72	6.43	67.00
21-Oct-94	06:21 AM	0.07	73. 7 3	6.70	69.37
21-Oct-94	06:22 AM	0.07	73.22	6.63	69.93
21-Oct-94	06:23 AM	0.05	69.73	6.47	67.87
21-Oct-94	06:24 AM	6.03	JU		

RUN 2 (continued)		Value		CO Value	Value (ppm
Date	Time	(ppm)	(ppm)	(ppm)	Cohem.
2222222	***********	0.02	67.62	6.23	68.47
21-Oct-94	06:25 AM	0.02	64.97	5.93	62_13
21-Oct-94	06:26 AM	0.05	64.13	5.87	60.17
21-Oct-94	06:27 AM	0.03	68.28	5.57	61.13
21-Oct-94	06:28 AM	0.03	70.27	5.50	62.37
21-Oct-94	06:29 AM	0.05	73.40	5.93	64.63
21-Oct-94	06:30 AM	0.03		5.87	64.90
21-Oct-94	06:31 AM	0.05	73.88	5.90	66.33
21-Oct-94	06:32 AM	0.00	71.97	5.97	67.57
21-Oct-94	06:33 AM	0.02	71.07	5.97	68.27
21-Oct-94	06:34 AM	0.00	69.98		68.80
21-Oct-94	06:35 AM	0.00	69.67	5.90	68.27
21-Oct-94	06:36 AM	0.05	69.3 3	5.80	
	06:37 AM	0.02	69.10	5.43	65.60
21-Oct-94		0.03	69.68	5.30	63.20
21-Oct-94	06:38 AM	0.08	70.52	5.20	62.53
21-Oct-94	06:39 AM	0.08	70.55	5.30	62.87
21-Oct-94	06:40 AM	0.10	70.55	5.50	63.747
21-Oct-94	06:41 AM	0.03	71.60	5.83	66.13
21-Oct-94	06:42 AM	0.02	70.62	6.00	68.30
21-Oct-94	06:43 AM	0.00	69.35	6.03	69.30
21-Oct-94	06:44 AM		68.63	6.33	70.00
21-Oct-94	06:45 AM	0.00 0.00	68.62	5.97	69.43
21-Oct-94	06:46 AM		68.12	5.87	66.07
21-Oct-94	06:47 AM	0.05	67.60	5.50	64.70
21-Oct-94	06:48 AM	0.05	07.00		

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		THC	NOX	co	SO2
Run 3		Value	Value	Value	Value
0.40	Time	(ppm)	(ppm)	(ppm)	(ppm
Date		**************************************	=========		22222
23-Oct-94	11:03 AM	0.12	99.42	10.90	66.87 66.10
23-Oct-94	11:04 AM	0.10	102.70	10.70	67.07
23-Oct-94	11:05 AM	0.10	104.65	10.90	69.13
23-Oct-94	11:06 AM	0.12	106.47	11.50	70.40
23-Oct-94	11:07 AM	0.10	115.07	11.23	72.07
23-Oct-94	11:08 AM	0.10	114.60	11.73	72.83
23-Oct-94	11:09 AM	0.10	121.90	11.73	71.87
23-Oct-94	11:10 AM	0.12	126.85	11.57	70.33
23-Oct-94	11:11 AM	0.15	132.68	11.17	68.57
23-Oct-94	11:12 AM	0.13	143.87	11.07	68.07
23-Oct-94	11:13 AM	0.12	142.53	11.43	67.93
23-Oct-94	11:14 AM	0.18	167.08	10.47	68.33
23-Oct-94	11:15 AM	0.13	156.48	9.97	69.60
23-Oct-94	11:16 AM	0.10	142.63	9.80	71-10
23-Oct-94	11:17 AM	0.15	144. 9 8	10.40	71.90
23-Oct-94	11:18 AM	0.17	159.35	10.10	72.40
23-Oct-94	11:19 AM	0.15	147.17	9.97	71.97
23-Oct-94	11:20 AM	0.12	142.68	10.17	71.83
23-Oct-94	11:21 AM	0.10	150.50	10.00	71:17
23-Oct-94	11:22 AM	0.10	147.65	9.63	71.30
23-Oct-94	11:23 AM	0.12	139.50	9.83	71.53
23-Oct-94	11:24 AM	0.17	138.70	10.10	70.70
23-Oct-94	11:25 AM	0.20	154.12	9.47	70.67
23-Oct-94	11:26 AM	0.18	146.97	9.93	70.87
23-Oct-94	11:27 AM	0.17	151.67	9.63	71.77
23-Oct-94	11:28 AM	0.17	150.02	9.13	72. 2 0
23-Oct-94	11:29 AM	0.13	136.53	8.70	72.30
23-Oct-94	11:30 AM	0.17	129.38	8.57	73.23
23-Oct-94	11:31 AM	0.12	125.52	8.90	72.77
23-Oct-94	11:32 AM	0.15	129.18	8. 5 7 8.67	72.67
23-Oct-94	11:33 AM	0.03	129.75	8. 53	72.30
23-Oct-94	11:34 AM	-0.18	131.03	8.73	72.97
23-Oct-94	11:35 AM	-0.13	132.72	9.30	72.07
23-Oct-94	11:36 AM	-0.12	139.68	8.47	72.27
23-Oct-94	11:37 AM	-0.10	129.85	8.60	72.67
23-Oct-94	11:38 AM	-0.10	124.53	8.80	73.20
23-Oct-94	11:39 AM	-0.10	124.03	8.47	73.37
23-Oct-94	11:40 AM	-0.10	128.92	9.00	72.13
23-Oct-94	11:41 AM	-0.12	124. 5 3 132. 3 5	8.93	70.83
23-Oct-94	11:42 AM	-0.17	153.15	8.77	71.10
23-Oct-94	11:43 AM	-0.17	140.15	8.67	71.37
23-Oct-94	11:44 AM	-0.18		9.90	71.93
23-Oct-94	11:45 AM	-0.10	141.07 180.02	9.27	73.63
23-Oct-94	11:46 AM	-0.13	176.87	8.57	74.70
23-Oct-94	11:47 AM	-0.10	150.30	8.83	74.73
23-Oct-94	11:48 AM	20.35	146.70	8.77	75.10
23-Oct-94	11:49 AM	26. 3 3	159.48	8.43	74.37
23-Oct-94	11:50 AM	21.78	155.83	8.17	72.80
23-Oct-94	11:51 AM	32.58	144.85	8.10	71.40
23-Oct-94	11:52 AM	2.73	142.68	9.17	71.87
23-Oct-94	11:53 AM	18.50	172.00		

Run 3 (continued) Date	Time	THC Value (ppm)	NOX Value (ppm)	CO Value (ppm)	Value (ppm
	44:54 AM	25.97	169.67	9.00	71.57
23-Oct-94	11:54 AM	20.42	173.30	9.17	71.87
23-Oct-94	11:55 AM	2.43	177.80	9.20	71.50
23-Oct-94	11:56 AM 11:57 AM	12.85	175.97	8.70	71.87
23-Oct-94	11:58 AM	11.28	174.03	9.57	71.90
23-Oct-94		18.48	197.23	8.87	71.47
23-Oct-94	11:59 AM 12:00 PM	0.45	179.80	8.80	71.87
23-Oct-94		21.28	159.63	9.07	72.77
23-Oct-94	12:01 PM 12:02 PM	38.05	149.85	8.73	73.10
23-Oct-94	12:02 PM	8.63	140.85	8.53	72.77
23-Oct-94		1.40	143.00	8.80	72:57
23-Oct-94	12:04 PM	-0.10	162.95	8.60	71.97
23-Oct-94	12:05 PM	-0.15	172.18	8.80	69.40
23-Oct-94	12:06 PM	-0.12	189.43	8.30	69.23
23-Oct-94	12:07 PM	9.27	177.97	7.93	69.93
23-Oct-94	12:08 PM	0.70	156.32	8.47	70.17
23-Oct-94	12:09 PM	2.10	160.60	8.33	69.83
23-Oct-94	12:10 PM	5.38	168.70	8.07	70.17
23-Oct-94	12:11 PM	-0.17	150.28	8.30	70.07
23-Oct-94	12:12 PM	-0.13	151.93	9.63	70.43
23-Oct-94	12:13 PM 12:14 PM	3.72	203.53	8.47	70.77
23-Oct-94	12:14 PM 12:15 PM	16.68	187.42	9.00	71.13
23-Oct-94	12:16 PM	5.92	196.72	8.27	72.10
23-Oct-94	12:17 PM	0.72	158.12	8.40	73:23
23-Oct-94	12:18 PM	0.02	146.35	8.63	73.77
23-Oct-94 23-Oct-94	12:19 PM	-0.50	146.83	8.80	73.87
23-0ct-94 23-0ct-94	12:20 PM	36.43	152.82	8.37	72.93
23-Oct-94	12:21 PM	2.53	152.27	8.90	70.83
23-Oct-94	12:22 PM	3.45	188.95	8.10	69.87
23-Oct-94	12:23 PM	-0.03	159.93	8.47	69.83 69.23
23-Oct-94	12:24 PM	-1.60	164.62	8.53	69.87
23-Oct-94	12:25 PM	-0.17	166.68	8.23	71.07
23-Oct-94	12:26 PM	-0.12	154.23	8.13	71.47
23-Oct-94	12:27 PM	-0.10	138.53	8.33	71.50
23-Oct-94	12:28 PM	-0.13	156.97	9.40	72.47
23-Oct-94	12:29 PM	-0.10	196.58	8.57 8.13	72.20
23-Oct-94	12:30 PM	-0.13	171.37	7. 87	70.57
23-Oct-94	12:31 PM	14.65	155.62	8.07	67.97
23-Oct-94	12:32 PM	-0.17	138.65	7.97	66.97
23-Oct-94	12:33 PM	-0.15	143.48	8.13	68.97
23-Oct-94	12:34 PM	-0.12	159.82	8.17	70.23
23-Oct-94	12:35 PM	8.25	158.63	8.30	71.67
23-Oct-94	12:36 PM	1.47	158.80	8.13	71.47
23-Oct-94	12:37 PM	10.28	162.62	8.17	71.93
23-Oct-94	12:38 PM	-0.17	139.80	8.67	73.20
23-Oct-94	12:39 PM	-0.10	135.52	8.27	72.70
23-Oct-94	12:40 PM	24.92	158. 9 7 152.32	7.93	70.50
23-Oct-94	12:41 PM	5.65		8.07	69.43
23-Oct-94	12:42 PM	-0.17	142.97	8.33	69.80
23-Oct-94	12:43 PM	10.23	146.67 163.23	8.67	69.00
23-Oct-94	12:44 PM	-0.08	103.43	5.5 .	

Date Time (ppm) (ppm) (ppm) (ppm) 23-Oct-94 12:45 PM 0.08 191.25 8.10 59.27 23-Oct-94 12:46 PM 5.76 185.58 9.33 70.47 23-Oct-94 12:47 PM 1.65 167.73 8.27 72.43 23-Oct-94 12:48 PM -0.10 181.10 8.67 72.10 23-Oct-94 12:25 PM -0.10 181.10 8.67 72.10 23-Oct-94 12:55 PM -0.12 156.13 7.80 68.13 23-Oct-94 12:55 PM 9.20 139.30 8.67 68.33 23-Oct-94 12:55 PM 9.20 139.30 8.67 68.33 23-Oct-94 12:55 PM 12.60 170.50 9.00 69.37 23-Oct-94 12:56 PM 13.15 188.57 8.93 70.50 23-Oct-94 12:58 PM 0.42 174.80 8.47 73.50 23-Oct-94 12:58 PM 0.642	Run 3 (continued)		тнс	NOX	CO Value	SO2 Value
23-Oct-94 12:45 PM	·		Value	Value		
23-Oct-94 12:45 PM 5.08 181.25 8.10 68.27 (23-Oct-94 12:45 PM 1.80 218.32 8.13 71.47 (23-Oct-94 12:47 PM 1.80 218.32 8.13 71.57 (23-Oct-94 12:46 PM 15.88 167.73 8.27 72.43 (23-Oct-94 12:46 PM 15.88 167.73 8.27 72.43 (23-Oct-94 12:46 PM 0.07 150.12 8.80 72.80 (23-Oct-94 12:46 PM 0.01 181.10 8.67 72.10 (23-Oct-94 12:50 PM 0.01 181.10 8.67 72.10 (23-Oct-94 12:55 PM 0.01 185.13 7.80 66:13 (23-Oct-94 12:55 PM 0.04 12:55 PM 0.04 16.73 8.40 68.57 (23-Oct-94 12:55 PM 12.80 170.50 9.00 68.37 (23-Oct-94 12:55 PM 12.80 170.50 9.00 68.37 (23-Oct-94 12:55 PM 12.80 170.50 9.00 68.37 (23-Oct-94 12:55 PM 13.15 188.57 8.93 70.90 (23-Oct-94 12:55 PM 0.04 13.15 188.57 8.93 70.90 (23-Oct-94 12:55 PM 0.04 13.15 188.57 8.93 70.90 (23-Oct-94 12:55 PM 0.04 13.15 188.57 8.53 72.33 (23-Oct-94 12:55 PM 0.08 157.70 8.47 73.50 (23-Oct-94 01:00 PM 0.08 157.70 8.87 72.51 (23-Oct-94 01:00 PM 0.10 20-0.03 7.90 67.97 (23-Oct-94 01:00 PM 0.10 20-0.03 7.90 67.90 (23-Oct-94 01:00 PM 0.10 20-0.03 7.90 67.90 (23-Oct-94 01:10 PM 0.10 192.20 (23-Oct-94 01:10 PM		Time	••	-, ,		*******
23-Oct-94 12:46 PM 1.60 216.32 8.13 71.57 23-Oct-94 12:47 PM 1.60 216.32 8.13 71.57 23-Oct-94 12:48 PM 16.55 167.73 8.27 72.43 23-Oct-94 12:49 PM -0.07 150.12 8.90 72.90 23-Oct-94 12:50 PM -0.10 181.10 8.67 72.10 23-Oct-94 12:51 PM -0.10 178.97 8.10 70.10 23-Oct-94 12:52 PM -0.12 156.13 7.80 6513 23-Oct-94 12:55 PM 9.20 139.30 8.67 68.33 23-Oct-94 12:55 PM 9.20 139.30 8.67 68.33 23-Oct-94 12:55 PM 9.20 170.50 9.00 6617 23-Oct-94 12:55 PM 12.51 198.57 8.93 70.90 23-Oct-94 12:55 PM 13.15 198.57 8.93 70.90 23-Oct-94 12:55 PM 13.15 198.57 8.93 70.90 23-Oct-94 12:55 PM 13.15 198.57 8.93 70.90 23-Oct-94 12:55 PM 0.08 152.78 8.70 72.17 23-Oct-94 12:59 PM 0.08 152.78 8.70 74.17 23-Oct-94 10:10 PM 0.08 157.90 8.87 72.57 23-Oct-94 01:01 PM 0.08 157.90 8.87 72.57 23-Oct-94 01:02 PM 0.10 210.92 8.27 68.17 23-Oct-94 01:05 PM 0.10 210.92 8.77 68.33 23-Oct-94 01:05 PM 0.10 210.92 8.77 68.33 23-Oct-94 01:05 PM 0.10 20.92 8.77 68.33 23-Oct-94 01:05 PM 0.10 20.92 8.77 68.53 23-Oct-94 01:05 PM 0.10 20.92 8.77 7.87 68.53 23-Oct-94 01:05 PM 0.10 20.92 9.77 7.87 68.53 23-Oct-94 01:05 PM 0.10 20.92 9.77 7.23 7.23 7.23 7.23 7.23 7.23 7.23 7		12:45 PM		191.25		
23-Oct-94 12:49 PM		-	5.78			
23-Oct-94 12:49 PM			1.60			
23-Oct-94 12:50 PM		·	16.58			
23-Oct-94 12:50 PM	•		-0.07	•		
23-Oct-94			-0.10			
23-Oct-94 12:52 PM 9:20 139:30 8:67 88:33 23-Oct-94 12:55 PM 0.43 164:73 8:40 66:37 23-Oct-94 12:55 PM 12:60 170:50 9:00 69:37 23-Oct-94 12:55 PM 12:60 170:50 9:00 69:37 23-Oct-94 12:55 PM 12:60 170:50 9:00 69:37 23-Oct-94 12:55 PM 23:55 191:23 8:53 72:33 72:30 23-Oct-94 12:55 PM 23:55 191:23 8:53 72:33 23-Oct-94 12:59 PM 0.08 152:78 8:70 74.17 23-Oct-94 01:00 PM 0.08 157:90 8:87 73:50 23-Oct-94 01:00 PM 0.08 157:90 8:87 72:57 23-Oct-94 01:00 PM 0.08 157:90 8:87 72:57 23-Oct-94 01:00 PM 0.10 191:37 9:27 69:97 23-Oct-94 01:03 PM 0.10 210:92 8:17 68:33 23-Oct-94 01:03 PM 0.10 20:4.03 7:90 67:97 23-Oct-94 01:05 PM 0.10 20:4.03 7:90 67:97 23-Oct-94 01:05 PM 0.10 10 20:4.03 7:80 65:53 23-Oct-94 01:05 PM 0.10 10 20:4.03 7:87 68:53 23-Oct-94 01:05 PM 0.10 10 20:4.03 7:87 68:53 23-Oct-94 01:05 PM 0.10 10 20:4.03 7:87 68:53 23-Oct-94 01:05 PM 0.10 12:26:3 9:13 71:07 23-Oct-94 01:05 PM 0.10 192:63 9:13 71:07 23-Oct-94 01:05 PM 0.10 192:63 9:13 71:07 23-Oct-94 01:05 PM 0.10 20:4.03 7:80 67:97 23-Oct-94 01:05 PM 0.10 20:4.03 9:13 71:07 23-Oct-94 01:05 PM 0.10 20:4.03 9:13 71:07 23-Oct-94 01:05 PM 0.10 20:4.03 9:13 71:07 23-Oct-94 01:05 PM 0.10 24:58 9:60 72:93 23-Oct-94 01:05 PM 0.08 240:35 9:60 72:93 23-Oct-94 01:05 PM 0.08 240:35 9:60 72:93 23-Oct-94 01:05 PM 0.08 240:35 9:60 72:93 23-Oct-94 01:10 PM 0.15 259:65 8:00 67:40 23-Oct-94 01:11 PM 0.15 259:65 8:00 67:40 23-Oct-94 01:12 PM 0.15 259:65 8:00 67:40 23-Oct-94 01:12 PM 0.15 259:65 8:00 67:40 23-Oct-94 01:15 PM 0.10 17:23 6:60 70:23 03-Oct-94 01:12 PM 0.00 11:25 PM 0.00 13:25 PM 0.0			-0.10			
23-Oct-94 12:55 PM 9.20 139.30 6.57 23-Oct-94 12:55 PM 12:55 PM 12.50 170.50 9.00 68.37 23-Oct-94 12:55 PM 12.55 PM 12.50 170.50 9.00 68.37 23-Oct-94 12:55 PM 12.55 PM 13.15 198.57 8.93 70.90 23-Oct-94 12:55 PM 6.42 174.80 8.47 73.80 23-Oct-94 12:59 PM 0.08 152.78 8.70 74.17 23-Oct-94 12:59 PM 0.08 157.90 8.87 72.57 23-Oct-94 01:00 PM 0.08 157.90 8.87 72.57 23-Oct-94 01:01 PM 0.08 191.37 9.27 69.97 23-Oct-94 01:02 PM 0.12 249.22 8.23 69.10 23-Oct-94 01:03 PM 0.10 210.92 8.17 68.33 23-Oct-94 01:05 PM 0.10 204.03 7.90 67.97 23-Oct-94 01:05 PM 0.10 192.63 9.13 71.07 23-Oct-94 01:06 PM 0.10 192.63 9.13 71.07 23-Oct-94 01:07 PM 0.12 249.72 8.63 73.30 23-Oct-94 01:09 PM 0.08 240.35 9.60 72.93 23-Oct-94 01:09 PM 0.08 240.35 9.60 72.93 23-Oct-94 01:09 PM 0.08 262.45 9.57 72.83 23-Oct-94 01:10 PM 0.10 294.58 9.40 71.13 23-Oct-94 01:10 PM 0.15 259.65 8.00 67.40 23-Oct-94 01:11 PM 0.10 191.35 6.50 69.07 23-Oct-94 01:11 PM 0.15 259.65 8.00 67.40 23-Oct-94 01:11 PM 0.10 191.35 6.50 69.07 23-Oct-94 01:12 PM 0.08 148.72 6.50 71.27 23-Oct-94 01:13 PM 0.08 148.72 6.50 71.27 23-Oct-94 01:12 PM 0.08 148.72 6.50 71.27 23-Oct-94 01:12 PM 0.08 138.23 6.17 68.80 23-Oct-94 01:12 PM 0.08 138.23 6.17 68.80 23-Oct-94 01:12 PM 0.08 138.23 6.17 68.80 23-Oct-94 01:20 PM 0.08 138.28 5.87 71.77 23-Oct			-0.12			
23-Oct-94			9.20			
12:55 PM			0.43	164.73		
23-Oct-94 12:56 PM 23.55 191:23 8.53 72.83 23-Oct-94 12:57 PM 6.42 174.80 8.47 73.50 23-Oct-94 12:58 PM 6.42 174.80 8.47 73.50 8.47 73.50 8.47 73.50 8.47 73.50 8.47 73.50 8.47 73.50 8.47 73.50 8.47 73.50 8.47 73.50 8.47 73.50 8.47 72.57 8.50 9.50 9.50 9.50 9.50 9.50 9.50 9.50 9			12.60	170.50		
23-Oct-94 12:57 PM			13.15			
23-Oct-94 12:59 PM			23.5 5			
23-Oct-94 01:00 PM 0.08 152.78 0.70 72.57 23-Oct-94 01:00 PM 0.08 191.37 9.27 68.97 23-Oct-94 01:01 PM 0.12 249.22 8.23 69.10 23-Oct-94 01:02 PM 0.12 249.22 8.23 69.10 23-Oct-94 01:03 PM 0.10 10.00 204.03 7.90 67.97 23-Oct-94 01:05 PM 0.10 204.03 7.90 67.97 23-Oct-94 01:05 PM 0.10 10.00 204.03 7.90 67.97 23-Oct-94 01:05 PM 0.10 10.00 204.03 7.90 67.97 23-Oct-94 01:05 PM 0.10 10.00 206.67 7.87 68.53 23-Oct-94 01:05 PM 0.10 10.00 206.67 7.87 68.53 71.07 23-Oct-94 01:05 PM 0.10 10.00 206.67 7.87 68.53 71.07 23-Oct-94 01:05 PM 0.00 240.35 9.60 72.93 23-Oct-94 01:05 PM 0.08 240.35 9.60 72.93 23-Oct-94 01:05 PM 0.08 262.45 9.57 72.83 23-Oct-94 01:05 PM 0.08 262.45 9.57 72.83 23-Oct-94 01:10 PM 0.10 294.55 9.40 71.13 23-Oct-94 01:11 PM 0.15 317.98 7.70 67.90 23-Oct-94 01:12 PM 0.15 259.65 8.00 67.40 23-Oct-94 01:12 PM 0.15 259.65 8.00 67.40 23-Oct-94 01:13 PM 0.10 243.77 8.27 68.50 23-Oct-94 01:15 PM 0.10 243.77 8.27 68.50 23-Oct-94 01:15 PM 0.10 215.45 6.97 67.30 23-Oct-94 01:16 PM 0.10 191.35 6.50 69.07 23-Oct-94 01:16 PM 0.10 191.35 6.50 70.23 23-Oct-94 01:16 PM 0.10 191.35 6.50 70.23 23-Oct-94 01:16 PM 0.10 171.23 6.60 70.23 23-Oct-94 01:16 PM 0.10 171.23 6.60 70.23 23-Oct-94 01:16 PM 0.10 171.23 6.60 70.23 23-Oct-94 01:16 PM 0.10 191.35 6.50 70.23 23-Oct-94 01:19 PM 0.08 138.23 6.17 68.80 71.17 23-Oct-94 01:19 PM 0.08 138.23 6.17 68.80 71.17 23-Oct-94 01:20 PM 0.08 138.23 6.17 68.80 23-Oct-94 01:20 PM 0.08 138.23 6.17 68.80 23-Oct-94 01:22 PM 0.08 138.28 5.87 71.77 23-Oct-94 01:22 PM 0.08 138.88 8.47 68.60 72.23 23-Oct-94 01:23 PM 0.05 122.00 8.07 70.07 23-Oct			6.42	174.80		
23-Oct-94			0.08			
23-Oct-94				157.90		
23-Oct-94				191.37		
23-Oct-94				249.22		
23-Oct-94				210.92		
23-Oct-94				204.03		
23-Oct-94				208.67		
23-Oct-94				192.63		
23-Oct-94				249.72		
23-Oct-94				240.35		
23-Oct-94				262.45		
23-Oct-94				294.58		
23-Oct-94				317.98		
23-Oct-94				259.65		
23-Oct-94				243.77		
23-Oct-94				246.93		
23-Oct-94				215.45		
23-Oct-94			0.10	191.35		
23-Oct-94		•	0.10	171.23		
23-Oct-94			0.10			
23-Oct-94			0.08			
23-Oct-94 01:21 PM 0.08 138.23 6.17 68.03 23-Oct-94 01:22 PM 0.10 149.85 5.97 68.03 67.40 23-Oct-94 01:23 PM 0.07 151.90 6.20 67.40 23-Oct-94 01:24 PM 0.08 141.72 5.63 67.27 23-Oct-94 01:25 PM 0.08 131.28 5.63 67.40 23-Oct-94 01:26 PM 0.07 126.53 5.97 70.00 23-Oct-94 01:27 PM 0.08 138.28 5.87 71.77 23-Oct-94 01:27 PM 0.08 138.28 5.87 71.77 23-Oct-94 01:28 PM 0.12 138.08 5.93 72.60 23-Oct-94 01:29 PM 0.08 128.43 6.03 72.67 23-Oct-94 01:29 PM 0.08 128.43 6.03 72.67 23-Oct-94 01:30 PM 0.03 123.93 6.60 72.37 23-Oct-94 01:31 PM 0.05 122.00 8.07 70.07 23-Oct-94 01:31 PM 0.05 122.00 8.07 70.07 23-Oct-94 01:32 PM 0.03 135.88 8.47 68.60 23-Oct-94 01:32 PM 0.03 135.88 8.47 68.60 67.70			0.07			
23-Oct-94			0.08			
23-Oct-94	· · ·		0.10			
23-Oct-94		01:23 PM	0.07			
23-Oct-94		01:24 PM	0.08			
23-Oct-94 01:26 PM 0.07 126.53 5.97 23-Oct-94 01:27 PM 0.08 138.28 5.87 71.77 23-Oct-94 01:28 PM 0.12 138.08 5.93 72.60 23-Oct-94 01:29 PM 0.08 128.43 6.03 72.67 23-Oct-94 01:30 PM 0.03 123.93 6.60 72.37 23-Oct-94 01:31 PM 0.05 122.00 8.07 70.07 23-Oct-94 01:32 PM 0.03 135.88 8.47 68.60 23-Oct-94 01:32 PM 0.03 142.33 8.10 67.70			0.08			
23-Oct-94 01:27 PM 0.08 138.28 5.67 23-Oct-94 01:28 PM 0.12 138.08 5.93 72.60 23-Oct-94 01:29 PM 0.08 128.43 6.03 72.67 23-Oct-94 01:30 PM 0.03 123.93 6.60 72.37 23-Oct-94 01:31 PM 0.05 122.00 8.07 70.07 23-Oct-94 01:32 PM 0.03 135.88 8.47 68.60 23-Oct-94 01:32 PM 0.03 142.33 8.10 67.70		01:26 PM	0.07			
23-Oct-94						
23-Oct-94 01:29 PM 0.08 128.43 6.03 72.37 23-Oct-94 01:30 PM 0.03 123.93 6.60 72.37 23-Oct-94 01:31 PM 0.05 122.00 8.07 70.07 23-Oct-94 01:32 PM 0.03 135.88 8.47 68.60 23-Oct-94 01:32 PM 0.03 135.88 8.47 68.60 67.70		01:28 PM				
23-Oct-94 01:30 PM 0.03 123.93 6.60 70.07 23-Oct-94 01:31 PM 0.05 122.00 8.07 70.07 23-Oct-94 01:32 PM 0.03 135.88 8.47 68.60 23-Oct-94 01:32 PM 0.03 142.33 8.10 67.70						
23-Oct-94 01:31 PM 0.05 122.00 8.07 70.07 23-Oct-94 01:32 PM 0.03 135.88 8.47 68.60 67.70		01:30 PM				
23-Oct-94 01:32 PM 0.03 135.88 8.47 66.60 67.70	- ·					
1/2 73 8.10 01.70						
			0.03	142.33	8.10	61.70

		THC	NOX	CO	SO2
Run 4	•	Value	Value	Value	Value
9.44	Time	(ppm)	(ppm)	(ppm)	(ppm
Date		=========		20000000	65.30
24-Oct-94	02:48 AM	0.35	74.62	9.63	66.03
24-Oct-94	02:49 AM	0.28	72.15	9.37 9.30	65.73
24-Oct-94	02:50 AM	0.22	74.93	9.40	66.17
24-Oct-94	02:51 AM	. 0.18	75.60	9.47	66.93
24-Oct-94	02:52 AM	0.15	75.77	9.53	68.23
24-Oct-94	02:53 AM	0.13	75.97	9.73	69.50
24-Oct-94	02:54 AM	0.22	74.58	9.57	69.13
24-Oct-94	02:55 AM	0.20	74.53	9.70	69.00
24-Oct-94	02:56 AM	0.18	73.98	9.40	66:07
24-Oct-94	02:57 AM	0.18	73.70	9.13	64.87
24-Oct-94	02:58 AM	0.12	73.82	9.07	63.27
24-Oct-94	02:59 AM	0.17	75.10	9.30	63.23
24-Oct-94	03:00 AM	0.10	75.75	9.47	63.33
24-Oct-94	03:01 AM	0.25	77.10	9.77	65.87
24-Oct-94	03:02 AM	0.22	76.93	9.67	66.97
24-Oct-94	03:03 AM	0.17	77.48	9.53	66.50
24-Oct-94	03:04 AM	0.13	76.95	9.60	68.47
24-Oct-94	03:05 AM	0.08	75.77	9.30	67.20
24-Oct-94	03:06 AM	0.10	74.78	8.73	64.10
24-Oct-94	03:07 AM	0.08	75.60	8.67	63.40
24-Oct-94	03:08 AM	0.10	74.95 75.22	8.90	65.37
24-Oct-94	03:09 AM	0.07	77.88	8.87	65.47
24-Oct-94	03:10 AM	0.00	78.98	9.03	65.80
24-Oct-94	03:11 AM	0.02	78.53	9.50	69.93
24-Oct-94	03:12 AM	-0.07	80.23	9.57	71.70
24-Oct-94	03:13 AM	-0.03	79.33	9.63	71.80
24-Oct-94	03:14 AM	-0. 0 5	77.08	9.73	73.13
24-Oct-94	03:15 AM	-0.07 -0.08	77.60	9.60	72.83
24-Oct-94	03:16 AM	0.02	77.45	9.60	69.43
24-Oct-94	03:17 AM	0.02	77.10	9.40	67.47
24-Oct-94	03:18 AM	-0.03	78.50	9.30	68.37
24-Oct-94	03:19 AM	-0.07	79.35	9.20	65.70
24-Oct-94	03:20 AM	0.02	79.00	9.30	66.57
24-Oct-94	03:21 AM	-0.03	80.60	9.60	69.40
24-Oct-94	03:22 AM	-0.03	80.60	9.80	71.67
24-Oct-94	03:23 AM 03:24 AM	-0.07	80.07	9.83	72.63
24-Oct-94	03:25 AM	-0.03	79.38	9.60	73.03
24-Oct-94	03:26 AM	-0.05	78.48	9.37	72.60 67.63
24-Oct-94	03:27 AM	-0.02	78.35	8.80	64.37
24-Oct-94 24-Oct-94	03:28 AM	-0.10	75. 7 3	8.77	66.10
24-Oct-94	03:29 AM	-0.08	75.07	9.07	67.20
24-Oct-94	03:30 AM	-0.10	78.85	9. 03 9.00	67.93
24-Oct-94	03:31 AM	-0.12	80.58	9.00 9.67	70.00
24-Oct-94	03:32 AM	-0.07	80.60	9.67 9.77	70.97
24-Oct-94	03:33 AM	-0.07	80.60	9.90	71.57
24-Oct-94	03:34 AM	-0.08	79. 52	9.83	71.60
24-Oct-94	03:35 AM	-0.12	78.47	9.70	71.00
24-Oct-94	03:36 AM	-0.12	77.60	9.50	69.03
24-Oct-94	03:37 AM	-0.13	77.43 76.93	9.33	67.17
24-Oct-94	03:38 AM	-0.12	76.93	5.55	

		THC	NOX	СО	SO2
Run 4 (continued)		Value	Value	Value	Value
5-4-	Time	(ppm)	(ppm)	(ppm)	(ppm
Date	1111C	=========	========	2222222	66.23
24-Oct-94	03:39 AM	-0.12	76.55	9.27 9.30	66.47
24-Oct-94	03:40 AM	-0.08	77.60	9.30	68.57
24-Oct-94	03:41 AM	-0.10	78.18	9.67	68.10
24-Oct-94	03:42 AM	-0.05	78.50	9.60	69.80
24-Oct-94	03:43 AM	-0.10	78.35	9.53	71.00
24-Oct-94	03:44 AM	-0.05	77.62	9.53	71.03
24-Oct-94	03:45 AM	-0.10	77.62	9.70	70.97
24-Oct-94	03:46 AM	-0.10	76.77	9.43	69.10
24-Oct-94	03:47 AM	-0.07	76.93	9.07	67.13
24-Oct-94	03:48 AM	-0.07	76.60	8.83	65.03
24-Oct-94	03:49 AM	-0.08	76. 2 7 75.60	8.87	63.83
24-Oct-94	03:50 AM	-0.10	75.93	9.37	65.80
24-Oct-94	03:51 AM	-0.10	78.35	9.70	68.17
24-Oct-94	03:52 AM	-0.10	79.05	9.63	70.40
24-Oct-94	03:53 AM	-0.10	78.37	9.70	71.17
24-Oct-94	03:54 AM	-0.08	77.60	9.57	71.07
24-Oct-94	03:55 AM	-0.10	77. 8 0	9.63	70.60
24-Oct-94	03:56 AM	-0.10	78.20	9.37	67.80
24-Oct-94	03:57 AM	-0.10 -0.10	77.62	9.07	63.33
24-Oct-94	03:58 AM	-0.15	78.18	8.97	64.63
24-Oct-94	03:59 AM	-0.13 -0.13	78.50	8.77	65.73
24-Oct-94	04:00 AM	-0.10	78.35	8.90	65.97
24-Oct-94	04:01 AM	-0.12	78.35	9.10	67.37
24-Oct-94	04:02 AM	-0.13	78.87	9.00	69.60
24-Oct-94	04:03 AM	-0.18	78.87	9.13	70.87
24-Oct-94	04:04 AM 04:05 AM	-0.18	78.07	9.03	71:20
24-Oct-94	04:06 AM	-0.18	77.65	9.03	71.57
24-Oct-94	04:07 AM	-0.17	77.62	8.63	69.30
24-Oct-94 24-Oct-94	04:08 AM	-0.10	77.63	8.37	67.33
24-Oct-94	04:09 AM	-0.15	78.07	8.50	68.67 66.57
24-Oct-94	04:10 AM	-0.13	79.03	8.70	66.03
24-Oct-94	04:11 AM	-0.10	79.55	8.77	68.03
24-Oct-94	04:12 AM	-0.13	79.53	9.20	70.77
24-Oct-94	04:13 AM	-0.17	79.53	9.37	71.90
24-Oct-94	04:14 AM	-0.17	79.00	9.60 9.47	72.27
24-Oct-94	04:15 AM	-0.15	77.77	9.50	72.67
24-Oct-94	04:16 AM	-0.18	77.10	8. 87	70.03
24-Oct-94	04:17 AM	-0.18	77.60	8.40	67.53
24-Oct-94	04:18 AM	-0.13	76.60	8.23	66.27
24-Oct-94	04:19 AM	-0.17	77. 7 3 79.05	8.17	65.30
24-Oct-94	04:20 AM	-0.20	79.03 79.03	8.23	65.20
24-Oct-94	04:21 AM	-0.22	79.02	8.43	68.0 3
24-Oct-94	04:22 AM	-0.23	80.25	8.43	70.17
24-Oct-94	04:23 AM	-0.25	79.37	8.67	71.03
24-Oct-94	04:24 AM	-0.23 -0.23	78. 5 0	8.70	71.63
24-Oct-94	04:25 AM	-0.23 -0.28	78. 5 0	8.73	71.73
24-Oct-94	04:26 AM	-0.2 6 -0.2 3	77.75	8.37	70.30
24-Oct-94	04:27 AM	-0.2 8	78.20	8.50	68.97
24-Oct-94	04:28 AM	-0.23	78.85	8.43	68.20
24-Oct-94	04:29 AM	-V.EU			

Run 4 (continued)		THC Value	NOX Value	CO Value	Value Value
Date	Time	(ppm)	(ppm)	(ppm)	(ppm
********		=======================================	2005	8.37	67.50
24-Oct-94	04:30 AM	-0.20	78.85	8.57	68.33
24-Oct-94	04:31 AM	-0.27	78.50		
24-Oct-94	04:32 AM	-0.30	79.55	8.57	68.77
	•	-0.25	79.57	8.73	69.30
24-Oct-94	04:33 AM	· =	79.57	8.70	70.43
24-Oct-94	04:34 AM	-0.30	79.40	8.47	71.13
24-Oct-94	04:35 AM	-0.25		8.37	71.30
24-Oct-94	04:36 AM	-0.30	78.50	·	71.70
	04:37 AM	-0.30	78.50	8.43	
24-Oct-94		-0.28	78.50	8.30	71.77
24-Oct-94	04:38 AM		78.50	8.43	71.17
24-Oct-94	04:39 AM	-0.30		8.27	70:30
24-Oct-94	04:40 AM	-0.30	77.92	0.21	,,,,,,

Run 5		THC	NOX Value	CO Value	SO2 Value
Date	Time	Value (ppm)	(ppm)	(ppm)	(ppm
. 25222222	25222222	2222222	164.93	9.53	53.57
26-Oct-94	12:07 PM	0.40	157.35	9.40	54.17
26-Oct-94	12:08 PM	0.38	148.18	9.13	53.73
26-Oct-94	12:09 PM	0.40 0.38	143.20	9.00	53.57
26-Oct-94	12:10 PM.	0.38	140.52	9.17	53.83
26-Oct-94	12:11 PM	0.38	146.52	9.20	53.47
26-Oct-94	12:12 PM	0.37	142.17	9.17	53.77
26-Oct-94	12:13 PM	0.33	146.27	9.27	54.40
26-Oct-94	12:14 PM		170.68	9.67	54.93
26-Oct-94	12:15 PM	0.40	171.52	9.10	55.00
26-Oct-94	12:16 PM	0.40	155.00	8.93	54.97
26-Oct-94	12:17 PM	0.35	152.02	8.93	55.67
26-Oct-94	12:18 PM	0.37	146.03	8.77	55.77
26-Oct-94	12:19 PM	0.30	144.17	9.07	58.20
26-Oct-94	12:20 PM	0.33	173.50	10.73	58.57
26-Oct-94	12:21 PM	0.40	221.40	9.57	57.00
26-Oct-94	12:22 PM	0.37	175.15	9.13	58.70
26-Oct-94	12:23 PM	0.32	156.82	9.83	56.23
26-Oct-94	12:24 PM	0.30	215.95	9.87	55.50
26-Oct-94	12:25 PM	0.35	185.62	9.40	55.73
26-Oct-94	12:26 PM	0.30	174.00	9.07	56.07
26-Oct-94	12:27 PM	0.30	153.77	8.93	58.23
26-Oct-94	12:28 PM	0.30	146.00	8.97	56713
26-Oct-94	12:29 PM	0.30	157.12	9.10	56.33
26-Oct-94	12:30 PM	0.30	149.95	8.77	56.50
26-Oct-94	12:31 PM	0.30	143.68	9.17	56.23
26-Oct-94	12:32 PM	0.30	177.98	9.27	55.57
26-Oct-94	12:33 PM	0.32	159.93	8.97	54.03
26-Oct-94	12:34 PM	0.32	153.30	9.40	54.83
26-Oct-94	12:35 PM	0.30	180.43	9.07	55.83
26-Oct-94	12:36 PM	0.33	156.63	9.47	56.00
26-Oct-94	12:37 PM	0.32	184.43	10.10	56.23
26-Oct-94	12:38 PM	0.35	250.63	9.90	56.17
26-Oct-94	12:39 PM	0.40	221.68	9.33	56.50
26-Oct-94	12:40 PM	0.35	208.02	9.07	56.57
26-Oct-94	12:41 PM	0.32	174.48	8.87	56.67
26-Oct-94	12:42 PM	0.32	179.62	9.23	56.90
26-Oct-94	12:43 PM	0.37	175.98	8.57	56.50
26-Oct-94	12:44 PM	0.30	153.90	8.63	58.47
26-Oct-94	12:45 PM	0.30	161.90	9.37	57.10
26-Oct-94	12:46 PM	0.30	190.27	9.10	57.17
26-Oct-94	12:47 PM	0.33	176.98	9.27	57.00
26-Oct-94	12:48 PM	0.35	185.92	9.50	57.60
26-Oct-94	12:49 PM	0.35	183.47	9.10	57.87
26-Oct-94	12:50 PM	0.35	180.18	9.27	57.13
26-Oct-94	12:51 PM	0.35	163.90	8.90	57.07
26-Oct-94	12:52 PM	0.33	161.40	9.63	57.73
26-Oct-94	12:53 PM	0.33	203.22	10.20	. 58.23
26-Oct-94	12:54 PM	0.38	375.02	10.13	58. 3 3
26-Oct-94	12:55 PM	0.47	212.45	9.67	57.93
26-Oct-94	12:56 PM	0.40	204.97	10.03	58.40
26-Oct-94	12:57 PM	0.40	204.01		

		THE	NOX	co	SO2
Run 5 (continued)		THC Value	Value	Value	Value
	Time	(ppm)	(ppm)	(ppm)	(ppm
Da	Time	(ppm)	=======================================	22222322	22.22
26-Oct-94	12:58 PM	0.40	197.22	9.60	59.03
26-Oct-94	12:59 PM	0.38	183.38	9.40	58. 9 3
26-Oct-94	01:00 PM	0.40	170.47	10.03	59. 5 3 59. 5 7
26-Oct-94	01:01 PM	. 0.48	218.97	10.40	5 9.9 0
26-Oct-94	01:02 PM	0.42	228.75	10.33	59.13
26-Oct-94	01:03 PM	0.42	229.35	10.03	58.27
26-Oct-94	01:04 PM	0.43	229.53	9.33 9.53	56.57
26-Oct-94	01:05 PM	0.42	189.38	9.33	57.A7
26-Oct-94	01:06 PM	0.40	184.40	9.13	58.50
26-Oct-94	01:07 PM	0.40	175.67	9.13	58.73
26-Oct-94	01:08 PM	0.38	155.78		59.33
26-Oct-94	01:09 PM	0.40	163.77	9.20	59.83
26-Oct-94	01:10 PM	0.40	160.08	9.53	60.37
26-Oct-94	01:11 PM	0.40	168.02	9.17	60.37
26-Oct-94	01:12 PM	0.40	150.97	8.93	60.43
26-Oct-94	01:13 PM	0.40	143.45	9.33	60.17
26-Oct-94	01:14 PM	0.43	163.25	9.63 9.30	58.30
26-Oct-94	01:15 PM	0.48	187.42	8. 9 3	57.80
26-Oct-94	01:16 PM	0.45	168.87	9.03	57.93
26-Oct-94	01:17 PM	0.43	147.45	9.00	57.80
26-Oct-94	01:18 PM	0.43	138.70	9.10	58.47
26-Oct-94	01:19 PM	0.40	145.67 141.15	9.50	59.33
26-Oct-94	01:20 PM	0.47	175.32	9.40	59.53
26-Oct-94	01:21 PM	0.50	151.62	9.43	58.47
26-Oct-94	01:22 PM	0.47 0.52	184.20	10.43	58.90
26-Oct-94	01:23 PM	0.50	187.08	9.93	58.63
26-Oct-94	01:24 PM	0.50	218.52	9.77	57.90
26-Oct-94	01:25 PM	0.47	195.68	9.63	57.77
26-Oct-94	01:26 PM	0.48	205.60	9.47	54.63
26-Oct-94	01:27 PM	0.50	189.73	9.70	56.13
26-Oct-94	01:28 PM 01:29 PM	0.50	186.60	9.83	57.57
26-Oct-94	01:30 PM	0.58	219.42	9.27	57.90
26-Oct-94	01:31 PM	0.60	184.73	8.80	57.77
26-Oct-94 26-Oct-94	01:32 PM	0.60	160.93	8.83	57.73
26-Oct-94	01:33 PM	0.65	169.88	8.83	57.90 58.40
26-Oct-94	01:34 PM	0.62	169.98	9.07	59.00
26-Oct-94	01:35 PM	0.67	187.28	9.07	58.47
26-Oct-94	01:36 PM	0.62	203.68	8.53	58.33
26-Oct-94	01:37 PM	0.62	169.37	8.30 8.13	58.77
26-Oct-94	01:38 PM	0.53	150.62	8.83	59.37
26-Oct-94	01:39 PM	0.57	146.32	9.10	60.33
26-Oct-94	01:40 PM	0.52	175.00	9.47	61.20
26-Oct-94	01:41 PM	0.53	227.38	9.57	61.47
26-Oct-94	01:42 PM	0.53	2 35.4 5 2 72. 60	9.30	61.27
26-Oct-94	01:43 PM	0.53	230.80	8.57	60.53
26-Oct-94	01:44 PM	0.50	181.93	8.30	58.37
26-Oct-94	01:45 PM	0.50	180.43	8.13	56.77
26-Oct-94	01:46 PM	0.48	212.40	8.43	55.87
26-Oct-94	01:47 PM	0.50	174.63	9.03	56.17
26-Oct-94	01:48 PM	0.48	177.00		

		THC	NOX	CO	SO2
Run 5 (continued)		Value	Value	Value	Value
	Time	(ppm)	(ppm)	(ppm)	(ppm
Date	Time	(pp,	=========	22 22222 22	56.90
26-Oct-94	01:49 PM	0.52	257.80	9.07	58.43
26-Oct-94	01:50 PM	0.52	249.18	9.60	58.73
26-Oct-94	01:51 PM	0.48	235.40	9.63	59.77
26-Oct-94	01:52 PM	0.50	274.05	10.03	60.77
26-Oct-94	01:53 PM	0.50	275.03	9.97	60.47
26-Oct-94	01:54 PM	0.45	238.55	8.90	58.73
26-Oct-94	01:55 PM	0.43	218.23	9.43	57.60
26-Oct-94	01:56 PM	0.48	254.20	9.70	57.17
26-Oct-94	01:57 PM	0.50	265.23	9.77	56.90
26-Oct-94	01:58 PM	0.55	284.15	10.27	55.53
26-Oct-94	01:59 PM	0.57	321.13	9.63	57.00
26-Oct-94	02:00 PM	0.50	270.25	9.83	57.87
26-Oct-94	02:01 PM	0.48	270.73	9.33	58.30
26-Oct-94	02:02 PM	0.52	229.63	9.23	58.90
26-Oct-94	02:03 PM	0.50	235.48	10.07	58.77
26-Oct-94	02:04 PM	0.50	269.43	8.97	57.67
26-Oct-94	02:05 PM	0.47	230.03	9.83	57.17
26-Oct-94	02:06 PM	0.50	283.48	8.87 9.60	56.57
26-Oct-94	02:07 PM	0.45	213.28	9.30	55.30
26-Oct-94	02:08 PM	0.52	268.98	8.57	56.23
26-Oct-94	02:09 PM	0.47	235.20	9.73	57.A3
26-Oct-94	02:10 PM	0.45	197.20	8.77	57.77
26-Oct-94	02:11 PM	0.42	221.62	8.90	58.00
26-Oct-94	02:12 PM	0.40	193.92	9.17	58.00
26-Oct-94	02:13 PM	0.40	194.67	7.90	57,57
26-Oct-94	02:14 PM	0.38	207.13	7. 4 0	56.13
26-Oct-94	02:15 PM	0.38	160.42	7.30	55.27
26-Oct-94	02:16 PM	0.40	142.47	7.17	54.67
26-Oct-94	02:17 PM	0.40	135.97	7.23	54.53
26-Oct-94	02:18 PM	0.42	138.32 139.97	7.63	54.73
26-Oct-94	02:19 PM	0.40	97.00	7.83	55.83
26-Oct-94	02:20 PM	0.35	142.68	7.57	57.30
26-Oct-94	02:21 PM	0.40	154.38	8.20	58.17
26-Oct-94	02:22 PM	0.40	154.10	7.90	58.70
26-Oct-94	02:23 PM	0.40 0.40	139.00	7.50	58.40
26-Oct-94	02:24 PM	0.38	130.97	7.10	57.53
26-Oct-94	02:25 PM	0.32	130.18	7.03	57.2 0
26-Oct-94	02:26 PM	0.37	142.28	7.57	56.83
26-Oct-94	02:27 PM	0.40	163.68	7.17	55.67
26-Oct-94	02:28 PM	0.40	139.45	7.13	55.37
26-Oct-94	02:29 PM	0.40	131.48	7.23	56.70
26-Oct-94	02:30 PM	0.43	134.15	7.47	57.57
26-Oct-94	02:31 PM	0.42	130.97	7.27	57.70
26-Oct-94	02:32 PM	0.40	124.62	7.13	57.13
26-Oct-94	02:33 PM	9.43	161.88	7.93	56.00
26-Oct-94	02:34 PM	0.37	149.10	7.33	54.77
26-Oct-94	02:35 PM	0.40	130.15	7.27	54.93
26-Oct-94	02:36 PM	0.38	121.72	7.23	55.13
26-Oct-94	02:37 PM	0.35	118.63	7.27	55.43
26-Oct-94	02:38 PM 02:39 PM	0.32	120.55	7.37	55.23
26-Oct-94	U2.39 FIVI	3.32			

Run 5 (continued)	Time	THC Value (ppm)	NOX Value (ppm)	CO Value (ppm)	SO2 Value (ppm
26-Oct-94 26-Oct-94	02:40 PM 02:41 PM 02:42 PM 02:43 PM 02:44 PM 02:45 PM 02:46 PM 02:47 PM 02:48 PM 02:49 PM 02:50 PM 02:51 PM 02:52 PM 02:53 PM 02:55 PM 02:55 PM 02:55 PM 02:55 PM 02:57 PM 02:57 PM 02:58 PM 02:59 PM 03:00 PM 03:01 PM	0.30 0.30 0.30 0.28 0.23 0.25 0.20 0.22 0.28 0.28 0.20 0.10 0.10 0.10 0.11 0.11 0.17 0.10 0.08 0.08 0.32 0.50	122.87 117.70 136.98 128.18 119.00 115.03 113.80 112.60 163.78 184.77 159.12 137.87 123.20 112.73 127.30 163.13 194.67 146.37 131.55 122.55 113.97	7.13 7.17 7.43 6.83 6.67 6.63 6.73 7.27 7.27 7.77 7.20 7.40 7.03 7.00 7.67 8.00 7.63 6.93 7.10 6.93 7.70 8.50	54.13 53.80 53.73 53.83 54.07 56.57 56.10 54.17 53.67 54.00 54.83 55.43 55.60 55.63 55.60 55.63 55.50 61.00 82.55

		THC	NOX	CO	SO2 :
Run 6		Value	Value	Value	Value
	-	(ppm)	(ppm)	(ppm)	(ppm
Date	Time	(ppm)	E222222	*******	
-27 O-4 04	05:08 AM	0.20	77.65	9.53	45.77
:27-Oct-94	05:09 AM	0.18	77.60	9.63	46.40
27-0ct-94 27-0ct-94	05:10 AM	0.23	76.65	9.70	47.60
27-Oct-94	05:10 AM	0.20	76.50	9.67	48.37
27-Oct-94	05:12 AM	0.25	75.67	9.70	48.83
27-Oct-94	05:13 AM	0.18	75.50	9.83	48.97
27-0ct-94	05:14 AM	0.18	75.15	9.80	48.73
27-Oct-94	05:15 AM	0.23	75.67	9.67	47:43
27-0ct-94	05:16 AM	0.27	76.33	9.27	46.60
27-Oct-94	05:17 AM	0.22	76.33	9.23	48.17
27-0d-94	05:18 AM	0.23	77.50	9.37	48.43
	05:19 AM	0.27	77.17	9.50	46.73
27-Oct-94	05:20 AM	0.27	77.00	9.70	47.40
27-Oct-94	05:20 AM	0.22	76.47	9.60	48.07
27-Oct-94	05:22 AM	0.25	76.33	9.67	48.23
27-Oct-94	05:23 AM	0.23	76.33	9.63	48.67
27-Oct-94	05:24 AM	0.22	76.67	9.70	49.13
27-Oct-94	05:25 AM	0.27	76.67	9.70	49.20
27-Oct-94 27-Oct-94	05:26 AM	0.28	76.18	9.87	49.20
27-Oct-94	05:27 AM	0.27	76.32	10.10	49.10
27-Oct-94	05:28 AM	0.25	76.00	10.10	49.23
27-0ct-94 27-0ct-94	05:29 AM	0.27	75.47	10.03	48.40
27-0ci-94	05:30 AM	0.25	79.43	10.00	48.70
27-Oct-94	05:31 AM	0.32	79.62	10.03	48.70
27-Oct-94	05:32 AM	0.30	79.62	10.17	48.60
27-0a-94	05:33 AM	0.28	79.63	10.03	47.77
27-Oct-94	05:34 AM	0.28	79.48	10.20	47.30
27-Oct-94	05:35 AM	0.30	79.62	10.20	47.60
27-Oct-94	05:36 AM	0.28	79.28	10.33	47.93
27-Oct-94	05:37 AM	0.28	78.90	10.23	48.00
27-Oct-94	05:38 AM	0.27	78.58	10.07	48.10
27-Oct-94	05:39 AM	0.30	78.90	10.03	48.13
27-Oct-94	05:40 AM	0.28	78.12	9.97	47.97
27-0ct-94	05:41 AM	0.30	77.65	10.13	47.70
27-Oct-94	05:42 AM	0.32	78.12	9.97	47.67
27-Oct-94	05:43 AM	0.30	77.95	9.90	47.87
27-Oct-94	05:44 AM	0.28	77.32	9.93	47.73
27-Oct-94	05:45 AM	0.28	78.10	10.10	47.63
27-Oct-94	05:46 AM	0.30	77.95	10.17	48,07
27-Oct-94	05:47 AM	0.30	78.58	10.23	48.20
27-Oct-94	05:48 AM	0.28	77.95	10.10	48.60
27-Oct-94	05:49 AM	0.28	77.67	9.87	48.17
27-Oct-94	05:50 AM	0.25	78.12	10.03	48.07
27-Oct-94	05:51 AM	0.30	78.28	10.00	48.03
27-0ct-94 27-0ct-94	05:52 AM	0.25	78.25	9.90	47.83
27-Oct-94	05:53 AM	0.27	77.80	10.10	47.77
27-Oct-94	05:54 AM	0.30	78.58	10.03	48.10
27-Oct-94	05:55 AM	0.27	77.80	10.00	48.30
27-Oct-94	05:56 AM	0.28	77.33	10.30	48.97
21-001-27					

			NOX	CO	SO2
Run 6 (continued)		THC	Value	Value	Value
(23/11)		Value	(ppm)	(ppm)	(ppm
Date	Time	(ppm)	(bhm)	THE PERSON	
HERESTER.	*********	0.27	76.50	10.37	50.20
27-Oct-94	05:57 AM	0.27	75.98	10.30	50.87
27-Oct-94	05:58 AM	0 <i>.</i> 27	75.33	10.00	50.40
27-Oct-94	05:59 AM	0.30	76.22	9.80	48.50
27-Oct-94	06:00 AM	0.30	77.78	9.67	47.80
27-Oct-94	06:01 AM	0.30 0.30	77.95	9.57	47.33
27-Oct-94	06:02 AM	0.28	78. 2 5	9.53	47.37
27-Oct-94	06:03 AM	0.28	78.58	9.63	47.70
27-Oct-94	06:04 AM	0.30	79.10	10.00	49.23
27-Oct-94	06:05 AM	0.28	77.98	10.10	50.07
27-Oct-94	MA 30:30	0.27	77.65	10.17	50.33
27-Oct-94	06:07 AM		77.35	10.13	50.60
27-Oct-94	06:08 AM	0.30	77.20	9.97	50.10
27-Oct-94	06:09 AM	0.28	77.18	9.97	49.20
27-Oct-94	06:10 AM	0.28	77.50	9.93	48.50
27-Oct-94	06:11 AM	0.28	77.83	9.83	48.A7
27-Oct-94	06:12 AM	0.28	78.25	9.80	48.57
27-Oct-94	06:13 AM	0.30	78.58	9.77	48.63
27-Oct-94	06:14 AM	0.28	78.25	10.00	49.10
27-Oct-94	06:15 AM	0.28	77.95	10.00	49.63
27-Oct-94	06:16 AM	0.28	77.65	10.03	49.90
27-Oct-94	06:17 AM	0.27	76. 3 2	10.00	50.03
27-Oct-94	06:18 AM	0.27	76.67	9.90	49.60
27-Oct-94	06:19 AM	0.28 0.27	76.50	9.80	48.27
27-Oct-94	06:20 AM	0.25	77.48	9.50	47.70
27-Oct-94	0621 AM	0.28	77.78	9.70	48.00
27-Oct-94	06:22 AM	0.22	78.27	9.60	48.07
27-Oct-94	06:23 AM	0.23	78.10	9.77	48.00
27-Oct-94	06:24 AM	0.27	78.27	10.17	48.83
27-Oct-94	06:25 AM	0.22	77.00	10.07	49.40
27-Oct-94	06:26 AM	0.22	76.00	10.00	49.17
27-Oct-94	06:27 AM	0.23	76.50	9.97	49.53
27-Oct-94	06:28 AM	0.23	75.83	9.83	49.90
27-Oct-94	06:29 AM	0.23	76.02	9.60	48.07
27-Oct-94	06:30 AM	0.25	77.52	9.37	46.97
27-Oct-94	06:31 AM	0.27	77.67	9.40	46.50
27-Oct-94	06:32 AM	0.25	78.42	9.53	46.57
27-Oct-94	06:33 AM	0.20	78.60	9.63	46.73
27-Oct-94	06:34 AM	0.30	78.60	9.80	48.47
27-Oct-94	06:35 AM	0.22	76.98	9.83	49.23
27-Oct-94	06:36 AM	0.20	76.15	9.57	49.00
27-Oct-94	06:37 AM	0.27	76.35	9.70	48.27
27-Oct-94	06:38 AM	0.23	76.48	9.63	48.53
27-Oct-94	06:39 AM	0.33	76.48	9.50	47.50
27-Oct-94	06:40 AM	0.33			

		-10	NOX	CO	SO2
Run 7		THC	Value	Value	Value
		Value	(ppm)	(ppm)	(ppm
Date	Time	(ppm)	(ppm)		CHARLE
*******		0.08	98.93	12.50	47.83
29-Oct-94	10:22 AM	0.05	90.90	12.23	47.93
29-Oct-94	10:23 AM	0.05	88.95	12.33	47.97
29-Oct-94	10:24 AM	0.03	90.07	12.13	48.00
29-Oct-94	10:25 AM	0.07	92.35	11.93	47.73
29-Oct-94	10:26 AM	0.08	96.72	12.27	47.37
29-Oct-94	10:27 AM	0.05	100.52	11.70	47.70
29-Oct-94	10:28 AM	0.08	101.83	11.40	47.93
29-Oct-94	10:29 AM	0.05	101.53	11.33	47.87
29-Oct-94	10:30 AM	0.08	103.72	11.13	47.70
29-Oct-94	10:31 AM	0.10	105.30	11.40	48.03
29-Oct-94	10:32 AM	0.08	108.20	10.83	48.17
29-Oct-94	10:33 AM	0.08	109.75	10.97	48.50
29-Oct-94	10:34 AM		134.78	11.73	48.47
29-Oct-94	10:35 AM	0.17	130.48	10.73	48.40
29-Oct-94	10:36 AM	0.13	127.72	11.53	48.80
29-Oct-94	10:37 AM	0.17	164.52	14.37	48.43
29-Oct-94	10:38 AM	0.27	184.38	14.13	48.00
29-Oct-94	10:39 AM	0.30	154.98	13.00	48.00
29-Oct-94	10:40 AM	0.23	175.45	13.17	48.57
29-Oct-94	10:41 AM	0.23	185.20	12.47	48.80
29-Oct-94	10:42 AM	0.23	209.10	13.87	49.13
29-Oct-94	10:43 AM	0.33	219.47	12.70	49.50
29-Oct-94	10:44 AM	0.33	190.05	11.87	49.90
29-Oct-94	10:45 AM	0.20	160.38	11.37	49.50
29-Oct-94	10:46 AM	0.12	148.12	10.97	49.13
29-Oct-94	10:47 AM	0.12	151.12	11.27	48.77
29-Oct-94	10:48 AM	0.18	151.95	11.07	48.77
29-Oct-94	10:49 AM	0.13	141.78	10.83	48.37
29-Oct-94	10:50 AM	0.12	150.75	11.67	48.10
29-Oct-94	10:51 AM	0.13	167.03	11.30	47.67
29-Oct-94	10:52 AM	0.17	145.25	10.87	47.60
29-Oct-94	10:53 AM	0.12 0.15	140.48	11.10	47.70
29-Oct-94	10:54 AM		171.13	11.07	47.63
29-Oct-94	10:55 AM	0.17	154.23	10.43	48.50
29-Oct-94	10:56 AM	0.13	142.08	10.37	48.93
29-Oct-94	10:57 AM	0.08	137.50	10.10	49.93
29-Oct-94	10:58 AM	0.10 0.12	136.78	10.40	50.23
29-Oct-94	10:59 AM		152.75	10.30	50.9 3
29-Oct-94	11:00 AM	0.15	146.90	10.67	50.87
29-Oct-94	11:01 AM	0.10	157.62	10.33	50.67
29-Oct-94	11:02 AM	0.12	144.28	10.23	50.83
29-Oct-94	11:03 AM	0.13	137.78	10.90	50.07
29-Oct-94	11:04 AM	80.0	131.28	10.77	49.33
29-Oct-94	11:05 AM	0.08	162.17	11.57	48.83
29-Oct-94	11:06 AM	0.17	172.33	12.53	48.63
29-Oct-94	11:07 AM	0.13	206.42	11.80	48. 8 7
29-Oct-94	11:08 AM	0.23	162.53	11.10	48.73
29-Oct-94	11:09 AM	0.20	149.93	10.60	48.60
29-Oct-94	11:10 AM	0.13	135.47	10.23	48.83
29-Oct-94	11:11 AM	0.12	135.13	10.27	48.87
29-Oct-94	11:12 AM	0.15	155.15		

7 (continued)	Time	THC Value (ppm)	NOX Value (ppm)	CO Value (ppm)	SO2 Value (ppm
Date	=======================================	28222222	420.77	10.10	48.60
29-Oct-94	11:13 AM	0.10	130.77	11.63	48.47
29-Oct-94	11:14 AM	0.13	157.03	10.73	48.80
29-Oct-94	11:15 AM	0.18	199.27	10.10	48.83
29-Oct-94	11:16 AM	0.10	160.85	10.40	48.77
29-Oct-94	11:17 AM	0.10	141.98	11.17	48.90
29-Oct-94	11:18 AM	0.18	192.67	10.43	48.70
29-Oct-94	11:19 AM	0.10	160.55	10.93	48.90
29-Oct-94	11:20 AM	0.10	166.97	10.77	48.83
29-Oct-94	11:21 AM	0.13	172.90	10.53	48.77
29-Oct-94	11:22 AM	0.10	164.18	11.93	48.93
29-Oct-94	11:23 AM	0.20	191.17	10.90	49.07
	11:24 AM	0.12	167.00		49.4
29-Oct-94	11:25 AM	0.12	151.88	10.63	49.4
29-Oct-94	11:25 AM	0.13	194.98	11.93	49.3
29-Oct-94		0.18	218.63	13.33	48.3
29-Oct-94	11:27 AM	0.42	316.78	13.97	48.0
29-Oct-94	11:28 AM	0.28	247.23	12.23	
29-Oct-94	11:29 AM	0.17	196.00	10.50	48.6
29-Oct-94	11:30 AM	0.12	176.25	9.87	48.3
29-Oct-94	11:31 AM	0.10	160.83	10.20	47.4
29-Oct-94	11:32 AM	0.12	165.32	10.53	48.8
29-Oct-94	11:33 AM	0.13	194.78	10.83	49.3
29-Oct-94	11:34 AM	0.08	165.87	10.10	49.9
29-Oct-94	11:35 AM	0.10	170.32	10.07	50.5
29-Oct-94	11:36 AM	0.08	173.30	10.07	50.4
29-Oct-94	11:37 AM	0.13	199.18	10.73	50.4
29-Oct-94	11:38 AM	0.15	224.58	11.03	50.9
29-Oct-94	11:39 AM	0.12	186.73	9.63	50.8
29-Oct-94	11:40 AM	0.17	197.50	10.10	50.
29-Oct-94	11:41 AM	0.10	170.97	9.33	50.0
29-Oct-94	11:42 AM	0.10	153.42	9.07	49.
29-Oct-94	11:43 AM	0.07	140.73	9.13	49.
29-Oct-94	11:44 AM	0.10	163.37	9.60	49.
29-Oct-94	11:45 AM	0.10	149.73	9.27	49.
29-Oct-94	11:46 AM	0.12	157.55	9.00	48.
29-Oct-94	11:47 AM	0.10	143.77	8.87	48.
29-Oct-94	11:48 AM	0.12	200.87	10.97	48.
29-Oct-94	11:49 AM	0.23	224.62	10.00	48.
29-Oct-94	11:50 AM	0.10	180.25	9.73	48.
29-Oct-94	11:51 AM	0.10	153.18	9.63	50 51
29-Oct-94	11:52 AM	0.10	139.95	10.13	51. 52
29-Oct-94	11:53 AM	0.18	192.30	10.37	52 52
29-Oct-94	11:54 AM	0.17	169.57	10.00	
29-Oct-94	11:55 AM	0.10	152.05	9.57	52
29-Oct-94	11:56 AM	0.08	137.10	9.37	50
29-Oct-94	11:57 AM	0.10	149.92	9.27	49
29-Oct-94	11:58 AM	0.18	158.93	9.47	49
29-Oct-94	11:59 AM	0.10	157.53	9.23	48
29-Oct-94	12:00 PM	0.10	153.62	9.43	49
29-Oct-94	12:01 PM	0.10 0. 10	160.22	9.73	50
29-Oct-94	12:02 PM		161.38	10.17	51
29-Oct-94	12:03 PM	0.12			

Run 7 (continued)		THC Value	NOX Value	CO Value	SO2 Value
Date	Time	(ppm)	(ppm)	(ppm)	(ppm
	SEEKKSEE	22222222		11.93	51.23
29-Oct-94	12:04 PM	0.23	233.52 215.82	11.37	50.87
29-Oct-94	12:05 PM	0.17	185.85	9.97	50.60
29-Oct-94	12:06 PM	0.18	155.38	9.73	49.40
29-Oct-94	12:07 PM	0.13	160.82	10.23	49.30
29-Oct-94	12:08 PM	0.15	152.30	9.60	49.37
29-Oct-94	12:09 PM	0.13	144.03	9.67	49.40
29-Oct-94	12:10 PM	0.10	174.93	10.50	48.93
29-Oct-94	12:11 PM	0.12	174.63	10.17	48.97
29-Oct-94	12:12 PM	0.18	152.73	9.33	48.83
29-Oct-94	12:13 PM	0.12 0.10	140.57	9.73	49.07
29-Oct-94	12:14 PM	0.10	181.55	10.00	49.17
29-Oct-94	12:15 PM	0.13	194.78	9.93	49.43
29-Oct-94	12:16 PM	0.10	178.25	10.20	49.53
29-Oct-94	12:17 PM	0.12	183.08	10.43	49.57
29-Oct-94	12:18 PM	0.12	197.18	9.83	49.53
29-Oct-94	12:19 PM	0.12	168.48	9.73	49.70
29-Oct-94	12:20 PM	0.12	168.83	9.40	49.87
29-Oct-94	12:21 PM	0.15	164.30	9.93	48.77
29-Oct-94	12:22 PM	0.13	245.33	11.30	49.00
29-Oct-94	12:23 PM	0.17	227.62	9.93	49.20
29-Oct-94	12:24 PM	0.23	215.98	10.47	48.97
29-Oct-94	12:25 PM 12:26 PM	0.15	186.70	10.27	49.33
29-Oct-94	12:27 PM	0.20	233.65	11.40	51.00
29-Oct-94	12:28 PM	0.17	184.03	10.50	52.00
29-Oct-94	12:29 PM	0.13	188.32	10.27	52.A3
29-Oct-94 29-Oct-94	12:30 PM	0.15	170.47	10.70	52.23
29-Oct-94	12:31 PM	0.27	259.92	12.53	51.43
29-Oct-94	12:32 PM	0.30	308.48	11.97	49.80
29-Oct-94	12:33 PM	0.28	267.08	11.20	48.63
29-Oct-94	12:34 PM	0.22	214.67	10.67	47.70
29-Oct-94	12:35 PM	0.20	220.25	10.83	47.47 47.90
29-Oct-94	12:36 PM	0.22	194.83	10.53	48.40
29-Oct-94	12:37 PM	0.22	203.82	10.97	47.40
29-Oct-94	12:38 PM	0.25	225.12	11.63	48.27
29-Oct-94	12:39 PM	0.25	244.00	12.10 10.70	48.90
29-Oct-94	12:40 PM	0.22	234.85	12.90	48.80
29-Oct-94	12:41 PM	0.28	291.75	11.30	47.87
29-Oct-94	12:42 PM	0.28	278.18	12.67	47.47
29-Oct-94	12:43 PM	0.28	273.40	10.47	47.17
29-Oct-94	12:44 PM	0.33	281.53	10.60	46.80
29-Oct-94	12:45 PM	0.22	224.77	10.37	47.40
29-Oct-94	12:46 PM	0.18	214.73 188.67	9.93	48.60
29-Oct-94	12:47 PM	0.15	211.80	10.33	49.40
29-Oct-94	12:48 PM	0.17	193.32	10.27	50.17
29-Oct-94	12:49 PM	0.17	193.32 194.48	10.37	50.50
29-Oct-94	12:50 PM	0.13	178.12	9.57	50.03
29-Oct-94	12:51 PM	0.13	148.58	9.30	48.60
29-Oct-94	12:52 PM	0.10	155.87	9.10	47.53
29-Oct-94	12:53 PM	0.12	148.57	9.07	47.13
29-Oct-94	12:54 PM	0.10	170.01		

un 7 (continued) Date	Time	THC Value (ppm)	NOX Value (ppm)	CO Value (ppm)	SO2 Value (ppm
20.04.04	12:55 PM	0.13	139.57	8.93	46.87
29-Oct-94 29-Oct-94	12:56 PM	0.10	147.18	9.33	47.53
29-Oct-94	12:57 PM	0.15	151.53	9.40	49.40
29-Oct-94	12:58 PM	0.12	136.92	9.37	50.37
29-Oct-94	12:59 PM	0.10	131.27	9.47	50.83
	01:00 PM	0.08	128.30	9.37	50.97
29-Oct-94	01:00 PM	0.08	125.25	9.00	50.43
29-Oct-94	01:02 PM	0.07	122.80	9.17	49.07
29-Oct-94	01:02 PM	0.08	139.10	8.83	48.00
29-Oct-94	01:04 PM	0.10	139.08	9.07	47.43
29-Oct-94	01:04 PM	0.10	127.97	8.53	47.13
29-Oct-94	01:05 PM	0.10	122.77	8.63	47.70
29-Oct-94	01:05 PM	0.12	122.20	8.73	48.53
29-Oct-94		0.10	120.70	8.77	49.20
29-Oct-94	01:08 PM	0.10	123.47	8.90	49.87
29-Oct-94	01:09 PM	0.12	121.82	8.83	50.07
29-Oct-94	01:10 PM	0.08	116.77	8.77	49.70
29-Oct-94	01:11 PM	0.10	114.97	8.60	48.87
29-Oct-94	01:12 PM 01:13 PM	0.10	114.68	8.80	48.90
29-Oct-94	01:13 PM 01:14 PM	0.13	132.82	9.10	48.43
29-Oct-94	01:14 PM	0.12	121.82	8.77	48.13
29-Oct-94	01:15 PM	0.05	115.65	8.77	47.90
29-Oct-94	01:17 PM	0.03	113.03	8.60	47.67
29-Oct-94	01:17 PM	0.03	112.30	8.70	48.47
29-Oct-94	01:19 PM	0.08	114.67	8.83	49.13
29-Oct-94	01:19 PM	0.12	136.80	9.17	49.03
29-Oct-94	01:21 PM	0.10	124.12	8.93	48.80
29-Oct-94	01:21 PM	0.15	142.62	9.23	48.83
29-0:t-94	01:23 PM	0.13	125.83	9.03	48.90
29-Oct-94	01:24 PM	0.18	113.52	8.87	48.43
29-Oct-94	01:25 PM	0.18	113.08	8.87	48.20
29-Oct-94 29-Oct-94	01:26 PM	0.13	115.63	8.73	48.57
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APPENDIX S
METALS DATA SUMMARY

TABLE S-1. METALS EMISSIONS SUMMARY

DATE		RUN 2 10/21/94	RUN 4 10/24/94	RUN 6 10/27/94
FEED DATA				
Average Batch Feed				
175mm COMP B Proj (No.)	480	480	480
•	lb/ea)	115	115	115
~ (tons) *	27.6	27.6	27.6
STACK GAS DATA				
Volumetric Flow			•	
Rate (dscf/hr)	2:	33766	202153	215519
Nate (dsc1/III)	2.	33700	202133	213319
SAMPLING EQUIPMENT DAT				
Dry Gas Volume (dscf)		32.90	33.81	37.66
Total Sampling Time (r	nin)	60	72	72
Isokinetic Sampling Ra	ate (%)	104.53	103.51	105.49
EMISSION DATA				
Max Ag Emission				
Rate (g/hr)		0.00146	0.00062	0.01272
Max As Emission				
Rate (g/hr)		0.00772	0.00192	0.00085
Max Ba Emission				
Rate (g/hr)		0.03398	0.03972	0.01611
Max Be Emission				
Rate (g/hr)		0.00036	0.00030	0.00029
Max Cd Emission				
Rate (g/hr)		0.05378	0.02240	0.00869
Max Cr Emission				
Rate (g/hr)		0.04243	0.24067	0.14823
Max Ni Emission				
Rate (g/hr)		0.04441	0.42284	0.20247
Max Pb Emission				
Rate (g/hr)		0.07737	0.07593	0.02878
Max Sb Emission				
Rate (g/hr)		0.00229	0.00090	0.00038
Max Se Emission				
Rate (g/hr)		0.00071	0.00060	0.00057
Max Tl Emission				
Rate (g/hr)		0.00071	0.00030	0.00029

^{*} Batch feed rate exceeds previous limit of 25 tons.

EMISSION RATE CALCULATIONS (Run 2)

1. Ag Emission Rate: $M_{Ag} = 0.21$ ug

$$W_{Ag} = \frac{0.21 * 233766}{32.9 * 1,000,000 \text{ ug/g}}$$

= 0.00146 g/hr

2. As Emission Rate: $M_{As} = 1.09 \text{ ug}$

$$W_{As} = \frac{1.09 * 233766}{32.9 * 1,000,000 \text{ ug/g}}$$

= 0.00772 g/hr

3. Ba Emission Rate: $M_{Ba} = 4.78$ ug

$$W_{Ba} = \frac{4.78 * 233766}{32.9 * 1,000,000 \text{ ug/g}}$$

= 0.03398 g/hr

4. Be Emission Rate: $M_{Be} = 0.05$ ug

$$W_{Be} = \frac{0.05 * 233766}{32.9 * 1,000,000 \text{ ug/g}}$$

= 0.00036 g/hr

5. Cd Emission Rate: $M_{Cd} = 7.57$ ug

$$W_{Cd} = \frac{7.57 * 233766}{32.9 * 1,000,000 \text{ ug/g}}$$

= 0.05378 g/hr

6. Cr Emission Rate: $M_{cr} = 5.97$ ug

7. Ni Emission Rate: $M_{Ni} = 6.25$ ug

$$W_{Ni} = \frac{6.25 * 233766}{32.9 * 1,000,000 \text{ ug/g}}$$

= 0.04441 g/hr

8. Pb Emission Rate: Mpb = 10.89 ug

$$W_{Pb} = \frac{10.89 * 233766}{32.9 * 1,000,000 \text{ ug/g}}$$

= 0.07737 g/hr

9. Sb Emission Rate: $M_{Sb} = 0.32$ ug

10. Se Emission Rate: $M_{Se} = 0.10$ ug

$$W_{Sc} = \frac{0.10 * 233766}{32.9 * 1,000,000 \text{ ug/g}}$$

= 0.00071 g/hr

11. Tl Emission Rate: $M_{Tl} = 0.10$ ug

$$W_{\pi} = \frac{0.10 * 233766}{32.9 * 1,000,000 \text{ ug/g}}$$

= 0.00071 g/hr